Session 1: June 12-June 23 (2 weeks), cost $720 no class 6/19

<table>
<thead>
<tr>
<th>Ages 6-7</th>
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Morning: Buckley Room
**The Chemistry of Cooking**
What do a Chef and a Randall camper have in common? They both use science to make and eat delicious treats! In every bite of food you’ve ever eaten, there are complex chemical reactions happening just underneath the surface. From the microorganisms that produce yogurt and sourdough, to the protein matrices that make up Jell-O, we will examine the myriad and surprising ways chemistry gives rise to the everyday foods we eat.
Instructor: Molly Shapiro

Morning: Woodshop
**Inventions**
Discover how levers, cranks and pulleys work. Use simple household materials, hardware and sculptural materials to create working inventions and kinetic sculpture with your own creative twist.
Instructor: Mark Brest Van Kempen

Morning: Tennis Courts
**Tennis Clinic**
Want to play tennis this summer? Whatever your level—beginner or experienced player– you will enjoy this camp and improve your tennis skills. From solid foundation strokes, foot work exercises, and improved hand-eye coordination, to more advanced techniques and stroke consistency, we’ll help you push towards your very best and step up to the next level – and have tons of fun along the way.
Instructor: Daisy Mauropau

Morning: The Garages
**Build Your Own Drone!**
Learn how to build-- and fly-- your very own drone. You’ll learn about motors and electronic circuitry, and develop your creative building and problem-solving skills. You’ll learn the mechanics of controlling a quadcopter with a remote control. You’ll get hands-on with the build out: soldering circuits & parts, drilling, gluing and whatever else it takes to build your drone. At the end of camp, you’ll take your flying creation home.
Instructor: Joel Dream

Morning: Ceramics Studio
**Ga-la-ramal! New Worlds in Clay!**
Invent panoramic scenes from the planet Earth and beyond! Create new worlds in clay with inhabitants, flora, fauna and more. Amaze your friends with your knowledge of outer space, sculpting galaxies, planets and nebula. Astound yourself with the life in the coral reef and sculpt brain coral, clown fish, starfish, sea urchin, moray eels and sea turtles. Explore life in the rainforest and sculpt silky anteaters, capuchin monkey, and two-toed sloths. Let’s get together and celebrate the interconnectionedness of everything on Earth- and beyond!
Instructor: Crystal Kamoroff

Afternoon: Woodshop
**Inventions**
Discover how levers, cranks and pulleys work. Use simple household materials, hardware and sculptural materials to create working inventions and kinetic sculpture with your own creative twist.
Instructor: Mark Brest Van Kempen

Afternoon: Art Room
**Mixed Media Magic**
Take a fresh look at art and making in this media rich adventure. Cardboard construction, stitching, painting, printing—wood, wire, yarn, found objects, fabric—everything is fodder for our creative mixed media explorations. We’ll try our hand at toy making, get inspired by the Randall Museum’s resident animals, and gather materials, inspiration and energy from the outdoors.
Instructor: Sarah Watanabe

Afternoon: The Garage
**Inventing Robots**
Do you enjoy building things? Do you like to figure out how things work? Design and build your own robot from scratch! We’ll use scrap parts, motors and common circuitry components. You’ll learn about gears, motors, sensors, LEDs, how electricity works and much more. Creativity, invention, imaginative problem-solving and teamwork are emphasized.
Instructor: Joel Dream

Afternoon: Ceramics Studio
**The Sound of Clay**
Come explore the infinite possibilities of clay and create ceramic sound making objects! Hand building techniques including pinching, trapped air, coiling, soft and hard slab construction will be introduced to construct forms with the capacity to create sound. You’ll create percussive instruments, rattles, whistles, ocarinas, listening bowls, singing vessels and bells! Ting-A-Ling, Ring-A-Ling, Ding-A-Ling–ding dong!
Instructor: Crystal Kamoroff

Afternoon: Buckley Room
**The Chemistry of Cooking**
What do a Chef and a Randall camper have in common? They both use science to make and eat delicious treats! In every bite of food you’ve ever eaten, there are complex chemical reactions happening just underneath the surface. From the microorganisms that produce yogurt and sourdough, to the protein matrices that make up Jell-O, we will examine the myriad and surprising ways chemistry gives rise to the everyday foods we eat.
Instructor: Molly Shapiro

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Instructor: Joel Dream

Afternoon: Ceramics Studio
**The Shape of Sound**
Come explore the infinite possibilities of clay and create ceramic sound making objects! Hand building techniques including pinching, trapped air, coiling, soft and hard slab construction will be introduced to construct forms with the capacity to create sound. You’ll create percussive instruments, rattles, whistles, ocarinas, listening bowls, singing vessels and bells! Ting-A-Ling, Ring-A-Ling, Ding-A-Ling–ding dong!
Instructor: Crystal Kamoroff

Afternoon: Buckley Room
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Instructor: Molly Shapiro

Day camp sessions are one or two weeks long and include a daily morning workshop, supervised lunchtime (campers bring lunch), and an afternoon workshop. Sorry, partial attendance is not available. It is mandatory for campers to attend each week of camp and both morning and afternoon workshops.
Hours are Monday – Friday, 9:00 AM – 3:00 PM.
**Session 2: June 26- June 30 (1 week), cost $400**

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<tr>
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**Morning:** Art Room  
**Keen, Green, Crafty Machines**  
Do you like getting your hands dirty? Do you want to make beautiful things out of nature? Then Keen, Green, Crafty Machines is the class for you! In this jam packed week, you will get the chance to make seed paper, fairy homes, leaf monsters and more!  
Instructor: Dorothy Phillips

**Afternoon:** Theater  
**Dramatically You!**  
Use your imagination and discover the joys of hands-on drama! Have fun learning the skills you need for drama-- confidence, collaboration, creative thinking, character creation, and focus - through group games, storytelling and skill-building exercises.  
Instructor: Matt Morgera

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**Morning:** Buckley Room  
**Zero Waste Warriors**  
Do you love finding new uses for old things? Do you want to get in touch with our creative side? Join Zero Waste Warriors for a week of upcycled projects! You may make denim butterflies, tin can planters, mini roller coasters and more!  
Instructor: Dorothy Phillips

**Afternoon:** Buckley Room  
**The Chemistry of Cooking**  
What do a Chef and a Randall camper have in common? They both use science to make and eat delicious treats! In every bite of food you’ve ever eaten, there are complex chemical reactions happening just underneath the surface. From the microorganisms that produce yogurt and sourdough, to the protein matrices that make up Jell-O, we will examine the myriad and surprising ways chemistry gives rise to the everyday foods we eat.  
Instructor: Molly Shapiro

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Instructor: Molly Shapiro

**Morning:** Randall Room  
**Legos and Robots!**  
Do you love Legos? Do you love Robots? Have fun building and playing with robots, using Lego’s Mindstorm EV3 robotics system. As you learn basic programming & engineering techniques, you’ll explore, adapt, test, tinker and program your robots to do increasingly complex tasks. Teach your bot to race other robots, play robot bumper cars, even robot soccer!  
Instructor: Michael Wong

**Morning:** Theater  
**Act Write Theater Workshop**  
In this workshop, we’ll take a deep dive into what it means to be a member of an ensemble. Together, we’ll create original material, generate ideas through writing and storytelling and practice both physical and vocal performance skills.  
Instructor: Matt Morgera

**Afternoon:** Buckley Room  
**The Chemistry of Cooking**  
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Instructor: Joel Dream

**Afternoon:** Woodshop  
**Limits Off Art**  
Take the limits off your art. Who says a painting is flat? Why can’t a sculpture interact? Are puppets sculptures? Experiment with combining art forms, and learn more about how color works. Set your imagination free-- Cross pollinate media including sculpture, painting, and print making, and have fun discarding labels and boundaries like “art” and “craft”.  
Instructor: Amy Graham
### Session 3: July 10 - July 21 (2 weeks), cost $800

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**Morning: Theater**

**Dramatically You**
Discover the joys of hands-on drama! Have fun learning the skills you need for drama—confidence, collaboration, creative thinking, character creation, and focus—through group games, storytelling and skill-building exercises.
Instructor: Matt Morgera

**Afternoon: Woodshop**

**Inventions**
Discover how levers, cranks and pulleys work. Use simple household materials, hardware and sculptural materials to create working inventions and kinetic sculpture with your own creative twist.
Instructor: Mark Brest Van Kempen

**Morning: Woodshop**

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Instructor: Molly Shapiro

**Morning: The Garage**

**3D Printing Extravaganza**
Explore the awesome world of 3D printing and modeling! You’ll start right in designing and building your own simple three-dimensional objects in TinkerCad, a 3D modeling program. Then you’ll export your files to our 3D printers, and learn how to finish & refine the printed objects. Your creative, design and digital skillsets will expand as you refine your designs through prototypes and revisions.
Instructor: Matt Morgera

**Morning: Ceramics Studio**

**Gaia-rama! New Worlds in Clay!**
Invent panoramic scenes from the planet Earth and beyond! Create new worlds in clay with inhabitants, flora, fauna and machines. Amaze your friends with your knowledge of outer space, sculpting galaxies, planets and nebula. ASTOUND yourself with the life in the coral reef and sculpt brain coral, clown fish, starfish, sea urchin, moray eels and sea turtles. Explore life in the rainforest and sculpt silks anteaters, capuchin monkey, and two toed sloths. Let’s get together and celebrate the interconnectedness of everything on Earth—and beyond!
Instructor: Crystal Kamoroff

**Morning: Theater**

**Theater Creatives**
Build the foundational skills of a theatre creator—confidence, collaboration, and creativity—through group games and improvisational exercises. Dive into the fun, freedom, community and creativity of the performing arts
Instructor: Matt Morgera

**Afternoon: Woodshop**

**Inventions**
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**Afternoon: Theater**

**Gear Up! 3D Things That Move**
Can you imagine building fantastic machines, buildings, sculpture or creatures that move? Join us as we creatively and playfully explore how to use motors and gears to make kinetic objects. We’ll use 3D design software to develop, lay out & 3D print gear systems that will actuate moving parts. We’ll use basic electronic circuitry to power small motors, we’ll use the Universal 660 laser cutter to make parts as needed, and we’ll incorporate other materials and found objects into our designs. With a focus on kinetic systems, 3d design and creative play, everyone will have fun creating crazy things that move!
Instructor: Joel Dream

**Afternoon: Ceramics Studio**

**Ceramic Artwear! Art to Wear!**
Razzle dazzle, mix and stir up your summer fit! Come fabricate one of kind, wearable ceramic art to express your own artistic flair and personal fashion statement. Working at the intersection of craft, fashion and art, we’ll create ceramic “clothing”, masks, jewelry and other wearable art. We’ll use clay-working techniques like pinching, coiling and slab construction, along with stamp making and cool surface decoration techniques like slip application and sgrafito. We’ll use patterns to make body ornaments, armor, arm cuffs, head and hair pieces, crowns, earpieces, necklaces, medallions, beads, jewelry, clay stamps, shields, family crests, symbols and more.
Instructor: Crystal Kamoroff
| Session 4: July 24- August 4 (2 weeks), cost $800 |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| **Ages 6-7**      | **Ages 8-9**      | **Ages 8-9**      | **Ages 8-9**      | **Ages 10-12**    | **Ages 10-12**    |
| $400/person (code 34939) | $400/person (code 34940) | $400/person (code 34941) | $400/person (code 34942) | $400/person (code 34937) | $400/person (code 34938) |

**Morning: Art Room**

**Critter Crafts**
Do you love animals? Let’s make art inspired by animals! We’ll visit the animals that live in the Randall Museum and look closely at specimens from the museum’s taxidermy collection. Fur, feathers, scales, toes and tails—animals come in all sizes, shapes and colors. We’ll bring what we observe into an immersive art experience. Explore printing, stitching, sculpting and painting animal-inspired art.

Instructor: Amy Graham

**Afternoon: Woodshop**

**Inventions**
Discover how levers, cranks and pulleys work. Use simple household materials, hardware and sculptural materials to create working inventions and kinetic sculpture with your own creative twist.

Instructor: Mark Brest Van Kempen

**Morning: Woodshop**

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**Morning: Tennis Court**

**Tennis Clinic**
Want to play tennis this summer? Whatever your level—beginner or experienced player—you will enjoy this camp and improve your tennis skills.

From solid foundation strokes, foot work exercises, and improved hand-eye coordination, to more advanced techniques and stroke consistency, we’ll help you push towards your very best and step up to the next level—and have tons of fun along the way.

Instructor: Daisy Maunupau

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**Morning: The Garage**

**3D Printed Robots: Design, Build, Drive**
Build the epic robot only you can imagine! Using 3D design software Tinkercad, you’ll develop your unique robot design, and then 3D print your robot’s body parts using our 3D printers. You’ll learn about motors and circuitry and soldering as you build your robot and remote control from scratch. Get hands-on with the build out: soldering circuits & parts, drilling, gluing and whatever else it takes to build your robot. At the end of camp, students will keep their fantastic, one-of-a-kind robots.

Instructor: Mariko Allbritton

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**Afternoon: Buckley Room**

**Rockets Rock It!**
Design and build your own unique rocket that launch, race and roll. Work with tools to take stuff apart, reshape materials, and rebuild into your own imaginative designs. Experiment, test, tinker, and play. Make a monster truck that flies, build spaceships that light up, flying rocketmobiles and even airborne astronauts...all rocket powered!

Instructor: Blu Fahey

**Afternoon: Buckley Room**

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Instructor: Blu Fahey

**Afternoon: Ceramics Studio**

**Monster Mash!**
Unleash your creativity and imagination and create your very own clay monsters. Make monster mugs, monster planters, monster bobble-heads, monster masks—all monsters, all the time! You’ll learn hand building techniques like coil, slab and pinching, along with sculpting & texturing techniques. Then, you’ll learn how to apply colorful glazes to bring your monstrous constructions to life!

Instructor: Mariko Allbritton

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Instructor: Mariko Allbritton

**Afternoon: Art Studio**

**Animals, Art and Ecology**
Did you know that the original kente cloth designs from Africa are believed to have been inspired by spiders spinning their webs? Artists and cultures around the globe and across the ages have incorporated colors, patterns and elements of the natural world into their art. We’ll go on our own quest for artistic inspirations from nature as we hike Corona Hill, explore, and learn about the natural world around us. We’ll bring our observations and ideas back to the studio, and express them in a mix of media and techniques. Collaging textures, printing patterns on textiles, painting, printmaking, sewing, bookbinding—the possibilities are endless.

Instructor: Sarah Watanabe

**Afternoon: Art Studio**

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Instructor: Sarah Watanabe
 RANDALL MUSEUM SUMMER CAMPS 2023

Marine Explorers Field Trip Day Camp

Get your kids outdoors into local marine environments!

The Randall Museum collaborates with the Greater Farallones and Cordell Bank National Marine Sanctuaries to provide one week Marine Explorers Field Trip Day Camps. Campers visit local marine environments such as tide pools, the bay and even go kayaking! This year, we are offering 4 weeks of Marine Explorers Field Trip Day Camp; Please register for only one session per child.

**Please note:**
Drop off and pick up campers in San Francisco’s Presidio at the Visitor’s Center of the Greater Farallones Marine Sanctuary at 991 Marine Drive, across the way from the House of Air at Crissy Field. We will travel in vans to nearby sites along the coast. **There is no extended care available for this camp.**

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Ages: 8 – 12 years
Times: 9:00 AM – 4:00 PM
Fees: $650