



WELCOME TO COUNTRY DAY'S SUMMER PROGRAMS!

Rolling Hills Country Day School is excited to offer the following summer programs for Summer 2023:

FULL DAY CAMP & EXPERIUM SCIENCE CAMP SESSIONS

- Session #1: June 26 – July 7*, 2023
- Session #2: July 10 – July 21, 2023
- Session #3: July 24 – August 4, 2023
- Session #4: August 7 – August 18, 2023

ACADEMIC SUMMER SCHOOL OPTIONS

- July 10 – August 4, 2023
- Junior Kindergarten
- Academic Summer School for Grades 1 – 8
- Summer Study Skills for Grades 6 – 8
- Creative Writing for Grades 5-8

HALF DAY CAMP SESSIONS

Half Day Camp is ONLY available if your child is enrolled in a half day program like Experium Science Camp or Academic Summer School during that same session.

***Please note: There will be no summer programs on Monday, July 3rd and Tuesday, July 4th due to the holiday.**

Thank you for giving us the opportunity to share this summer with your family. Please let me know if I can be of any assistance to you in your preparation for Summer Registration. If you have any questions, please do not hesitate to contact me at:

Parent Login



Create your Account

 Rolling Hills Country Day Camp

 @countrydaycamp

Melissa Sandoval
Director of Summer Programs
msandoval@rhcds.com
310-377-4848 ext. 7051
www.rhcds.com

SUMMER DAY CAMP OPTIONS

Session #1: June 26 – July 7*

Session #2: July 10 – July 21

Session #3: July 24 – August 4

Session #4: August 7 – August 18

***Please note: There will be no summer programs on Monday, July 3rd and Tuesday, July 4th due to the holiday.**

RHCDS is offering our fun-filled Day Camp program for children ages 4 ½ - 13. Please note: Our youngest campers must have turned 4 by January 1st, 2023, and our oldest campers are entering Grade 8 in the Fall. These two-week sessions are designed to get children outside and socializing with friends with a variety of hands on, fun activities.

The camp portion will be run by our summer camp counselors

- Daily Pool time: group swim lessons in the morning and free swim in the afternoon
- Sports activities
- Arts & crafts projects
- Nature classes
- Dance & Movement classes
- Imagination & Creation classes
- Group socialization and games
- Weekly Themes & Shows
- Popsicle Pow-Wow at the end of everyday

FULL DAY CAMP

8:15am – 3:00pm

Session #1: \$920*

Session #2, #3, or #4: \$1,150

Full Day Camp is ONLY available this summer in two-week sessions. Unfortunately, this summer we are unable to offer our flexible day by day options or prorate the cost of a two-week session.

HALF DAY CAMP

ONLY available for those enrolled in our Academic or Experium Science Programs

8:15am – 12:00pm OR 11:30am – 3:00pm

Session #1: \$400*

Session #2, #3, or #4: \$500

Half Day Camp is optional but may be added onto the same session(s) that your child is attending our half day Academic Program or Experium Science Program(s). The Half Day Camp is offered in 2-week blocks and has been designed to allow your child to stay with us a Full Day and enjoy the same activities our Full Day Campers do. Please note: Half day campers only have time for 1 swim session each day so whether they attend in the morning or afternoon will determine whether they receive group swim lessons or free swim.



Session #1: \$800*
Session #2, #3 or #4: \$1,000

Pricing includes lab coat & goggles	Session #1*		Session #2		Session #3		Session #4		
	June 26 – July 30	July 5 – 7*	July 10 – 14	July 17 - 21	July 24 – 28	July 31 – Aug 4th	August 7 – 11	August 14 – 18	
Morning Session 9am – 11:30am	K-1	Chemistry: Fizz, Bubble & Pop	Space: Exploring the Universe	Planet Earth: Shake, Rattle & Roll	Life Science: Animals	Physiology: Incredible Human Body	Dinosaurs: Jurassic Park	Entomology: Creepy Crawly Critters	Superhero Science: Powers, Forces and Gadgets
	2-3	Sound: Hum, Squeak and Buzz	Physics: Lights, Camera, Laser					Aviation Innovation: Take Flight!	Paleontology: Digging up the Past
	4-5	Marine Biology: Creatures of the Sea	Physics: Science in Action	Biology: Investigating the Living World	Chemistry: Elements of Magic	Marine Biology: Creatures of the Sea	Physics: Science in Action	Biology: Investigating the Living World	Chemistry: Elements of Magic
Afternoon Session 12pm – 3pm	K-1	Chemistry: Fizz, Bubble & Pop	Space: Exploring the Universe	Planet Earth: Shake, Rattle & Roll	Life Science: Animals	Physiology: Incredible Human Body	Dinosaurs: Jurassic Park	Entomology: Creepy Crawly Critters	Superhero Science: Powers, Forces and Gadgets
	2-3	Sound: Hum, Squeak and Buzz	Physics: Lights, Camera, Laser	Aviation Innovation: Take Flight!	Paleontology: Digging up the Past	Engineering: Pirate Inventors	Chemistry: Ooey Goopy Science	Aviation Innovation: Take Flight!	Paleontology: Digging up the Past
	4-5	Marine Biology: Creatures of the Sea	Physics: Science in Action					Marine Biology: Creatures of the Sea	Physics: Science in Action

Half Day Camp can be added onto your Experium session for an additional \$500/session (*Session #1: \$400). This will give your child a full day with us since morning camp is 8:15am-12pm or afternoon camp is 11:30am-3pm.

*Please note: There will not be any summer programs on Monday, July 3rd or Tuesday, July 4th due to the holiday.

SUMMER COURSE DESCRIPTIONS (Page 1 of 2)



Grades K-1

Planet Earth: Shake, Rattle and Roll *Fruit roll up, graham cracker, frosting

Earth science is a fascinating field, encompassing the study of our atmosphere, oceans, volcanoes, gravity, rocks, soil, and everything else that makes this wonderful planet home. In this course, our students will explore these factors in depth. They will learn about erosion and where sand comes from, study rainbows and light refraction, and even learn to differentiate cirrus, cumulus and stratus clouds. Finally, the causes – and devastating effects – of tornadoes, tsunamis, and volcanic eruptions will be investigated.

Life Science: Animals *Dairy and wheat consumed (chocolate chip cookies)

Students will have an opportunity to explore the animal world in this diverse class! Upon learning the basics of animal classification, students will study major animal groups, such as invertebrates and vertebrates. Students will become fluent in using a microscope and slides. Additionally, students will investigate animal adaptations and habitats. There will be a study of animal fossils and students will create their own fossils in this exciting lab.

Chemistry: Fizz, Bubble and Pop *Dairy and wheat consumed (Ice cream, pudding, lemonade, apple juice, skittles)

Young scientists watch the physical world transform before their eyes as they explore mixtures, solutions, compounds and elements. First, scientists explore the properties of matter: identifying objects just using their senses, learning that air – while invisible to the eye – actually takes up space, and seeing for themselves that water likes to stick together. Students will learn how chemistry affects their everyday lives as they perform experiments on solubility. By the time they get to chemical reactions, they just might think chemistry is one of the coolest subjects they have ever learned!

Space: Exploring the Universe *Dairy, soy, wheat consumed (Oreos, pudding, ice cream, astronaut ice cream (made in nut facility))

Blast off into the exciting universe of space exploration! In this fun and challenging hands-on course, students will experiment with the physical properties and laws that control the universe. Students will perform exciting lab activities including: testing flame colors to determine temperature and what elements are being burned, as well as density and gravity experiments. They will learn what planets make up our solar system as well as the differences between comets, meteors and asteroids. After completing this course, students will gaze at the night sky with new wonder and appreciation.

Physiology: Incredible Human Body *Dairy and wheat consumed (saltine crackers and chocolate pudding with milk)

Students take a look inside the body and learn how things work. By making models of the human heart, students discover how blood circulates from the body to the lungs and back. Students study skeletal muscles by participating in a muscle boot camp, and measure their lung volume while learning about water displacement. We'll test our senses, our reflexes, and learn why we favor one side over the other when it comes to writing or physical activities. We all have one, so let's learn about how incredible our human bodies really are!

Dinosaurs: Jurassic Playground *Fruit roll up

Students travel back in time to learn about the living things that roamed the Earth millions of years ago. They discover the ages of the dinosaurs, the geologic periods, and learn that not all dinosaur species were alive at the same time. Students explore the different types of dinosaurs and relatives of the dinosaurs, measuring how big (and small!) they could be. They study real dinosaur fossils, create their own fossils and even build their own dinosaur armor!

Entomology: Creepy Crawly Critters *Apple juice

With over a million species, the study of insects – entomology – is a vast field. Our youngest scientists explore the world of insects by creating models and observing live specimens. Students examine the four metamorphic stages of a butterfly's life cycle and investigate their feeding process. They immerse themselves in the wild and woolly world of bees, studying the hive's social structure, the process by which honey is made, and then use beeswax to create their own lip balm. Other topics include the bioluminescence in fireflies, the function of a ladybug's second set of wings, the incredible structure of a fly's compound eyes, and the creation of the spider's awesome hunting tool – its web!

Superhero Science: Powers, Forces and Gadgets

We may not have been born with mutant powers to fly or been given the power of super strength by a radioactive bug bite, but using the power of our mind and science, we can build our own super powers! In this course, students become like some of the famous superheroes and use science to create their own gadgets and powers, like super strength! They harness the power of magnets to control metals, build a web-slinging device and learn how to trap the forces of weather in a bottle! Some heroes are born super, others have the powers given to them, but superhero scientists make their own.

Grades 2-3

Engineering: Pirate Inventors

Students explore different fields of engineering when they take on the role of a pirate shipwrecked on an island. The students begin as biological engineers, studying how they can help their eyes adapt quickly to the changing light on their ship. Once shipwrecked, students develop and test many ideas on how they can survive and be rescued. They learn about electrical wiring to create lights and even create their own water filters. Students also study the basic foundations of a bridge, airplane and boat, and they observe how variations in their construction will produce different results – all in their quest to get off the island!

SUMMER COURSE DESCRIPTIONS (Page 2 of 2)



Grades 2-3 (Continued)

Chemistry: Ooey Goey Science *bread, butter, ice cream (half & half, heavy whipping cream, sugar, vanilla flavoring)

In this course, young chemists will explore the composition, structure and properties of matter and the chemical reactions that result when various compounds are introduced – carefully! – to one another. Experiments will include the application of liquid nitrogen to make instantaneous ice cream, spectacular rocket launches using a fuel they concoct themselves, plus the creation of a high-flying “superball” and a non-Newtonian fluid (also known as *slime!*). This lab is truly ooey goey fun!

Aviation Innovation: Take Flight!

Blast off into the exciting world of an aerospace scientist! Students will learn about aerodynamics and the forces that influence flight by investigating three different aircrafts: airplanes, helicopters and rockets. Students will experiment with the physical principles related to flight - such as gravity, lift and drag - and use those skills to construct their own airplanes, helicopters, rockets and parachutes!

Paleontology: Digging up the Past *Pudding, vanilla wafers, cool whip, gummies, oreos

Students explore the ancient world as paleontologists. They will use critical thinking skills to interpret past events, see how hypotheses change with new information and learn how to date ancient fossils. Students will see how different fossils are created by making their own fossils in the lab using preservation techniques. Students will also identify fossils using dichotomous keys and learn what paleontologists do when they discover new fossils. They will also get to perform a fossil excavation (and keep their fossils) and even try to reassemble a skeleton!

Sound: Hum, Squeak and Buzz

The simple act of hearing is the result of an intricate dance between the source of the sound, the medium through which the sound wave travels, and the very complex mechanisms within our ears and brains that transform it into what we perceive as a “sound.” In this course, students will discover that seemingly invisible sound waves are actually both visible and measurable and learn that you can “see with sound” using echolocation and the Doppler Effect. The young scientists will create and test a variety of musical instruments as they explore the musical world of sound.

Physics: Lights, Camera, Laser

Students explore the illuminating world of light beginning with learning that “white light” is made of many colors, then seeing how a prism works to cause light to reveal its full spectrum of colors. In their ongoing study, students learn the difference between reflection and refraction, bend light with concave and convex lenses, examine the properties of the eye by dissecting a cow’s eye, take vision tests and discover why we have “blind spots.” They also examine the practical applications of light by using lasers, observing animals that produce their own light and learning why a self-made “pinhole camera” displays an inverted image.

Grades 4-5

Biology: Investigating the Living World *saltine crackers

This introductory course gives students an excellent knowledge base from which to pursue the many branches of the science of biology. In their study of life and living organisms, students first determine the basic characteristics of living objects and observe them microscopically. As they delve deeper, they study our incredibly powerful “engine”, our heart, and learn to identify its parts, understand its functions, and employ a stethoscope and heart rate monitor to interpret how physical activity alters heart rate. They then study blood types and fingerprints as part of a “murder mystery.” Students come to understand the anatomy of the brain and get to see a dissected cow brain. Other areas of study include the role of enzymes in our bodies and some fun experiments with botany!

Physics: Science in Action

How do planes fly? What makes a great boat or race car? Are the rules on planet Earth the same everywhere in the universe? In this course, students will experiment with forces and pressure, learn how to make water flip upside down without spilling and even blast objects into space. Students build, prod, and explore each lab the fundamental laws that govern how the world works.

Marine Biology: Creatures of the Sea

Because the ocean covers over 70% of our planet, it is no surprise that the majority of all species on Earth call it home. In this course, students explore the complex world that exists under the sea, learning about marine habitats as well as the plants, animals and protists that inhabit our oceans. Students will be introduced to classification and, by the end of the course, will have explored all the major phylum of the animal kingdom and their defining characteristics. In this course, there are **hands-on dissections in every class**. Students will have the opportunity to dissect a sea sponge, worm, squid, sea anemone, sea star, crayfish, perch and shark... so sharpen your scalpel and get ready!

Chemistry: Elements of Magic *ice cream (half and half, heavy whipping cream, sugar, vanilla flavoring)

In this lab course, students learn about the core concepts of chemistry including light, electricity, and chemical reactions, then conduct experiments using that knowledge. Experiments include discovering how fireworks are made and creating their own sparklers, using the colligative property of freezing point depression to make their own ice cream, learning the properties of gases and why oxygen is needed to start a fire, and experimenting with different types of pressure. When our students find out that chemistry is an integral part of some of their favorite things – like fireworks, ice cream, and campfires – learning suddenly becomes fun!

ACADEMIC SUMMER SCHOOL OPTIONS

Please note: Half day camp is available to those enrolled in the following academic programs:

Junior Kindergarten

July 10 – August 4: 8:45am – 11:30am

\$1,900

RHCDS is offering our traditional Junior Kindergarten program as a four-week class for students going into a full-time kindergarten program in the fall.

The Junior Kindergarten program will include:

- 2 hours each day of classroom instruction
- Small class sizes with a maximum of 12 students
- Daily Reading Instruction
- Daily lessons in hands-on mathematics
- Creative Play, Art & weekly theme-based projects
- Snack and recess time

Academic Summer School for Grades 1 – 8

July 10 – August 4: 8:45am – 11:30am

\$1,900

RHCDS is offering our traditional summer school program as a four-week class for students entering Grades 1 – 8 in the fall.

Academic summer school classes will include:

- 2.5 hours each day of classroom instruction
- Small class sizes with a maximum of 16 students
- Daily lessons in language arts, writing, and math
- Daily recess

Summer Study Skills for Grades 6 – 8

July 10 – August 4: 8:45am – 11:30am

\$1,900

RHCDS is offering our summer study skills program as a four-week class for students entering Grades 6 - 8 in the fall.

Summer Study Skills will include:

- 2.5 hours of study skills each day focusing on organizational and time management skills. They will focus on memory techniques as well as reading comprehension, problem solving strategies, note taking, and other important skills necessary to be successful in middle school.
- Small class sizes with a maximum of 16 students

Creative Writing

(Grades 5 & 6) July 10 – July 21: 12:00pm –3:00pm

(Grades 7 & 8) July 24 – August 4: 12:00pm –3:00pm

\$1,000

The creative writing class begins with the premise that everyone is a writer with a meaningful story. Taught by Mrs. Shwayder, the class focuses on helping students find their authentic voices while digging into the experiences that make up their lives. This writing curriculum has been used by companies, schools, and individuals to build confidence and stir creativity in participants. All that is needed is a pen and paper.

After establishing ground rules, Mrs. Shwayder leads each session of narrative guidance through poetry and specific prompts. After a timed writing, each participant then reads their writing out loud, which naturally creates a community of authenticity, connection, and support. Students will also work on different literary devices, narrative techniques, and genre writing. Students find that after their class they are empowered in their storytelling and creative writing abilities.

EXTENDED PROGRAMS

- **Morning Extended Care will be available starting at 7:30am** until your child's summer program begins for an additional cost of \$13/day.
- **Afternoon Extended Care begins at 3:00pm and concludes at 6:00pm.** All campers not picked up by 3:05pm will automatically get checked into extended care but will not be charged unless they are picked up after 4:00pm. There is a charge of \$13/hour or any portion of the hour. You will be billed at the end of summer for all accrued charges.
- **Swim Camp** is a small group lesson from 3:30-4:30pm. \$425/session (Session #1 = \$340*)
- **Art Camp** is available from 3:30-4:30pm. \$400/session (Session #1 = \$320*)
- **Private Swim Lessons** are 30-minutes long and will be offered from June 26-August 18th, Monday-Friday, 4:30 – 6:00pm. 1 lesson= \$75, 5 lessons= \$350, 10 lessons= \$650.

ONLINE REGISTRATION & PAYMENT INFORMATION

Online registration will open to the public on Monday, April 3rd at 10am. I highly recommend clicking [HERE](#) to make sure that your account is ready to go for opening day. Let me know if your child's grade for Fall 2023 is not listed correctly on the account; I will need to update it on my end.

A 25% non-refundable deposit is required at the time of registration and may be paid with credit card. If you chose to pay the 25% deposit with cash or check please note that your enrollment will not be processed until payment is received at our School's Front Office.

The final 75% remaining balance is due by Thursday, June 1, 2023, and can only be paid by cash or check. Anyone who does not have their balance paid in full by Thursday, June 1, 2023, may lose their spot in our summer program.



Due to the variety of our summer programs I hope you will find this worksheet helpful. If you fill this out prior to logging into our "Parent Dashboard" to register online, the experience will be much easier to follow. If you need help deciding which options would best fit your child's needs this summer, please don't hesitate to give us a call: 310-377-4848 ext. 7051. This is a summary of all our summer programs and their pricing, but should you need more detailed information about a specific program please visit our website: www.rhcds.com/summer-programs/.

Full Day Camp (2 week sessions, 8:15am - 3:00pm)

Session #1: June 26 - July 7* \$ 920.00 _____
 Session #2: July 10 - July 21 \$ 1,150.00 _____

Session #3: July 24 - August 4 \$ 1,150.00 _____
 Session #4: August 7 - August 18 \$ 1,150.00 _____

Academic Summer School (4 Week Session: July 10 - August 4, 8:45am - 11:30am)

Summer School, Grades K - 5 \$ 1,900.00 _____ + PM Half Day Camp Session #2 ONLY (7/10 - 7/21) : \$500 _____
 Summer School, Grades 6-8 \$ 1,900.00 _____ + PM Half Day Camp Session #3 ONLY (7/24 - 8/4): \$500 _____
 Study Skills, Grades 6-8 \$ 1,900.00 _____ + PM Half Day Camp Session #2 & #3 (7/10 - 8/4): \$1,000 _____

Creative Writing (2 Week Sessions, 12:00pm - 3:00pm)

Grades 5 & 6: July 10 - July 21 (12-3pm) \$ 1,000.00 _____ + AM Half Day Camp Session #2 (7/10 - 7/21): \$500 _____
 Grades 7 & 8: July 24 - August 4 (12-3pm) \$ 1,000.00 _____ + AM Half Day Camp Session #3 (7/24 - 8/4): \$500 _____

Experium Science Camps (2 week sessions, AM or PM)

Grades offered	AM Experium Sessions: 9am - 11:30am Option to add afternoon Half Day Camp from 11:30am - 3:00pm	Grades offered	PM Experium Sessions: 12pm - 3pm Option to add morning Half Day Camp from 8:15am - 12:00pm
(K-1), (2-3) or (4-5)	Session #1(AM): June 26 - July 7*: \$800 _____ + Afternoon Half Day Camp: \$400 _____	(K-1), (2-3) or (4-5)	Session #1(PM): June 26 - July 7*: \$800 _____ + Morning Half Day Camp: \$400 _____
(K-1) or (4-5)	Session #2 (AM): July 10 - July 21: \$1,000 _____ + Afternoon Half Day Camp: \$500 _____	(K-1) or (2-3)	Session #2 (PM): July 10 - July 21: \$1,000 _____ + Morning Half Day Camp: \$500 _____
(K-1) or (4-5)	Session #3 (AM): July 24 - August 4: \$1,000 _____ + Afternoon Half Day Camp: \$500 _____	(K-1) or (2-3)	Session #3 (PM): July 24 - August 4: \$1,000 _____ + Morning Half Day Camp: \$500 _____
(K-1), (2-3) or (4-5)	Session #4 (AM): August 7 - 18: \$1,000 _____ + Afternoon Half Day Camp: \$500 _____	(K-1), (2-3) or (4-5)	Session #4 (PM): August 7 - 18: \$1,000 _____ + Morning Half Day Camp: \$500 _____

Late Afternoon Camps (2 week sessions, 3:30pm - 4:30pm)

Swim Camp

Session #1: June 26 - July 7* \$ 340.00 _____
 Session #2: July 10 - July 21 \$ 425.00 _____
 Session #3: July 24 - August 4 \$ 425.00 _____
 Session #4: August 7 - 18 \$ 425.00 _____

Art Camp

Session #1: June 26 - July 7* \$ 320.00 _____
 Session #2: July 10 - July 21 \$ 400.00 _____
 Session #3: July 24 - August 4 \$ 400.00 _____
 Session #4: August 7 - 18 \$ 400.00 _____

Private Swim Lessons

30-minute Private Lessons are offered Monday-Friday, 4:30-6:00pm from June 26-August 18, 2023.

1 Lesson: \$75

5 Lessons: \$350

10 Lessons: \$650

Morning and Afternoon Extended Care

Extended Care is available on a drop-in basis from 7:30 - 8:00am or 3:00 - 6:00pm everyday. You will be billed at the end of summer for the hours accrued at a rate of **\$13/hour** or any portion of the hour. *Please note: You will NOT be charged anything as long as you drop your child off after 8am and pick them up before 4pm each day.

*** Please note: There will be no summer programs on Monday, July 3rd and Tuesday, July 4th due to the Holiday.**

FREESTYLE AQUATICS – SUMMER 2023

Freestyle Aquatics is a year-round swim program that is offered at Rolling Hills Country Day School. Freestyle Aquatics offers **Private Swim Lessons each afternoon, Monday - Friday, from 4:30 – 6:00pm.** Our experienced swim instructors are dedicated to improving the swim skills of each individual swimmer from beginner to advanced swim levels. Freestyle Aquatics is open to the public, but priority will be given to Rolling Hills Country Day School's families and those enrolled in our Summer Programs.

PRIVATE SWIM LESSONS - Available all summer (**June 26 – August 18**) starting at 4:30pm. All private swim lessons for the summer of 2023 will be **½ hour in length.** Private lessons can include more than one swimmer; however, we ask that all swimmers working with one instructor be watersafe and have similar swimming abilities. The cost of adding additional swimmers is \$10/ ½ hour lesson. Swimmers must be at least 3 years old in order to participate in private swim lessons.

REGISTRATION - Registration for our Summer Freestyle Aquatics program can be done online through our [parent dashboard](#). You will click on the "Enrollment" tab to enroll in "Private Swim Lessons" and also complete the form "Swim Lesson Preferences" to let us know your availability. You can use this form to plan ahead by thinking about the dates and times you are interested in and we will do our best to schedule you for those times. For more information email- SWIM@RHCDs.com or call (310) 377-4848, ext. 7051. You may enroll for one lesson at a time, or you may buy multiple lessons at a discounted rate.

PRICING – Freestyle Aquatics pricing for summer 2023 is:

Freestyle Aquatics Prices	1 Private Swim Lesson	5 Private Swim Lessons	10 Private Swim Lessons
½ Hour Private Swim Lesson	\$75	\$350	\$650

Private Lessons

Private lessons begin at 4:30 every afternoon in ½ hour blocks.

If you would like to enroll your child in private swim lessons, please circle your preferred lesson time below.

4:30 – 5:00

5:00 – 5:30

5:30 – 6:00

In the calendar below, please circle which days you would like your private lessons:

June					July					August				
M	T	W	Th	F	M	T	W	Th	F	M	T	W	Th	F
					X	X	5	6	7	31	1	2	3	4
					10	11	12	13	14	7	8	9	10	11
					17	18	19	20	21	14	15	16	17	18
26	27	28	29	30	24	25	26	27	28					

Other Policies:

- **There will be no swim programs on Monday, July 3rd & Tuesday, July 4th.**
- All private lesson cancellations must be made at least 24 hours in advance.
- All swimmers not yet potty trained must wear water diapers while swimming.
- Private lessons are on a first come, first serve basis (based on online submission).
- The Aquatics Director will email you to confirm your lesson times have been successfully scheduled and payment will be due at the time of your first lesson.