

Montessori Learning Center

Summer Camp 2024

We have a wonderful summer camp program which is a great blend of arts & crafts, outdoor fun, water play and special guests. Our unique programs have been praised by the community.

Our indoor facility is air conditioned for the children to cool off on hot days, a playground to enjoy climbing and sliding, paved play space for bike riding and chalk doodling and a grassy yard for pony rides, dinosaur digs, sprinklers, Slip 'n Slides and picnics!

Enrollment is weekly and each week is a new exciting theme with special guests!

Ages: 2.6 - 6 years

Hours: 9am to 2pm

Fee: \$400 per week; \$240 for Week 4* (Off July 4th & 5th)

***Please return this form with your payment and your registered weeks**

Child's Name _____ Age: _____

Week	Theme	Date	Fee	Register
1	Under the Sea Week	June 10 th – June 14 th	\$400	
2	Sports Week	June 17 th – June 21 st	\$400	
3	Land Before Time Week	June 24 th – June 28 th	\$400	
4	Music Fest (Closed July 4 th & 5 th)	July 1 st - July 5 th	\$240	
5	Space Odyssey Week	July 8 th – July 12 th	\$400	
6	Create a Masterpiece	July 15 th - July 18 th	\$400	
7	Mad Scientist Week	July 22 nd - July 25 th	\$400	
			TOTAL:	

Summer Camp 2024

Week 1: Monday, June 10th through Friday, June 14th

Under the Sea Week

Children will discover the wonders of the deep blue sea. Join us as we learn about fish, sea creatures and other life under the sea. Children will create various sea creatures such as paper bag octopus, paper roll fish, bubble wrap starfish, paper plate jellyfish and sharks. They will make picture frames with sea creatures and shells. There will be a Jello Ocean sensory exploration in our water table. Sand art will also be featured. A visit from Touch a Tank will complete the week.

Week 2: Monday, June 17th through Friday, June 21st

Sports Week

This week will be filled with fun team activities, teaching children confidence and team spirit. Children will be exposed to various sports such as soccer, basketball, golf, nerf ball and relay races to name a few. Visits from Kidokinetics will help give the children a playful introduction to sports and physical education, while fostering teamwork abilities.

Week 3: Monday, June 24th through Friday, June 28th

Land Before Time Week

This week will involve activities centered on dinosaurs. The children will go on dinosaur egg hunts, paint dinosaur footprints, make dinosaur fossils, go on a dinosaur ice excavation and construct a dinosaur booklet. Dinosaur classification will also be a feature of this week. A visit from Dinosaur Rock will finish off our week.

Week 4: Monday, July 1st through Friday, July 5th

Music Fest (Camp closed on Thursday, July 4th & Friday July 5th)

This week the children will explore the world of music. They will learn about different instruments and famous musicians. They will create their own music themed art projects. A visit from School of Rock will complete the week.

Week 5: Monday, July 8th through Friday, July 12th

Space Odyssey Week

5..4..3..2..1..blast off to outer space. Children will learn about stars, planets, and the moon. Children will become astronauts and help make rocket ships. We will make new friends with aliens while exploring together. After a long journey, we will end the week with an icy treat and a visit from Pearl Observatory.

Week 6: Monday, July 15th through Friday July 18th

Create a Masterpiece

Calling all future artists! Prepare to get messy as we explore the world of color. We will be experimenting with various mediums such as paints, chalk, pastels, sculpture, collage, mosaics and more. We will also do some flower color dye experiments. A visit from a local artist will cap off the week along with a sweet treat from the ice cream truck.

Week 7: Monday, July 22nd through Friday July 26th

Mad Scientist Week

Children will become detectives, junior scientists and engineers this week. They will be amazed by glowing liquids, messages written in secret code and mystery substances that change from solid to liquid in seconds as they perform various hands-on experiments. This week will cap off with some gooey homemade slime and a visit from our very own Montessori Scientist, Ms. Patti.