

Camp Montessori 2022 Enrollment Form

Child's Name _____ Birth Date _____

	Primary/Elementary/ Adolescent Community	Full Day \$240/week	Half Day \$170/week	AM care \$25/week	PM Care \$50/wk
1. May 31- June 3	Around the World				
2. June 6-10	Into Nature				
3. June 13-17	Under Water				
4. June 20-24	Out of this World				
5. June 27- July 1	With the Animals				
6. July 5-8	Over the Rainbow				
7. July 11-15	Up, Up, and Away				
8. July 18-22	Through the Jungle				
9. July 25-29	Near to My Heart				
10. August 1-5	During the Summer				



MONTESSORI CAMP 2022 Adventures In S.T.E.A.M



Tuition is \$240 per week for full day or \$170 per week for half day, due by Monday weekly. Add AM care from 7:30-8:30am for \$25 per week or PM care until 5:30pm for \$50 per week.

A one-week notice is required to add or cancel a camp.

Late fees of \$25 are due if tuition is not paid by Wednesday.

An application and \$100 fee is due for new students and a \$50 registration fee is due for students not registered during the 2021/22 school year.

Contact us at info@montessorivisions.com 702-451-9801

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Students will explore science, technology, engineering, art, and math through experimentation and Montessori materials.

- ❖ **Around the World** - Which countries celebrate Boxing Day? What does a birthday party look like in Brazil? Explore rich and diverse cultures through customs, games, songs, art, and celebrations enjoyed by people just like us. Grow our understanding and appreciation of things cherished and honored throughout the world from cultures past to modern day.
- ❖ **Into Nature** – How do plants survive in the desert? Are there plants in Antarctica? Walk with us as we explore the world of plant life on Earth through experiments and art activities. Take a close look at how plants grow, what they need, and why they are so important to humans. From the hot, dry deserts to the frozen tundra of the Arctic, let's explore just how these living things survive and flourish in the harshest conditions.



- ❖ **Under Water**– What strange creatures live in the sunless depths of the ocean? Why are the oceans important to us? Water covers 71 % of the earth and our oceans are the world's largest ecosystem. Yet, much of it remains unexplored. Dive down below and explore properties of water, density, sink and float, while learning about ocean plants and animals. Through experiments and thrilling videos, let's examine this mysterious biome.

- ❖ **Out of this World** – Space, the Final Frontier! New discoveries are made nearly every day about the universe beyond our planet. Let's learn and explore this vast expanse. From the constellations to the movement of the planets around our sun, fascinating adventures await.
- ❖ **With the Animals** – How do beavers build dams? How long can a sloth hang upside down? Let's walk with the animals and explore their habits, environments, and some fascinating facts that will surprise us. Learn how important they are to the delicate balance that is life on earth and how we can respect and protect them.
- ❖ **Over the Rainbow** – Why does a pencil in a glass of water look like it's broken? How does a prism work? Take a closer look at light and color, and how they affect the things we see every day. Art and science come together in activities and projects that help us understand how we connect with the world around us.
- ❖ **Up, Up, and Away** – Investigate flight through S.T.E.A.M.! Build a plane and test it in an air show! Construct a kite and take it for flight! Explore rockets and helicopters in motion. Students will be modifying designs, tweaking their models and learning how to calculate velocity and trajectory in one exciting week!



- ❖ **Through the Jungle** - Take a walk through the vast tropical rainforests of the world. These are the most diverse land biomes on Earth, home to some of the most unique and beautiful species of plant and animal life. From a frog you can see through to a fruit that is super stinky, let's find them and many more in the rainforest.
- ❖ **Near to my Heart** – Our bodies are some of the finest machines on earth with pretty amazing abilities. Join us for interesting science activities that will demonstrate just that. And just like any machine, our bodies require constant care and attention. Let's peek inside to see what makes it work and why maintaining this marvelous machine is so important.
- ❖ **During the Summer** – The Winter Olympics are over, but the quest for the gold continues this summer! Join us for exciting and challenging games from around the world and some cool-down water play as we host Montessori Visions own Summer Olympics. Let's also explore a little history of how it all started. Let the games begin!