

Elementary Summer Program at Monroe Montessori School

The Elementary Summer program offer opportunities for children going into 1st grade through sixth grade to work together on academics within both classroom and outdoor environments. Students will complete classroom works and weekly themed hands-on projects in addition to recreational fun, nature walks, and school bus trips to a variety of meaningful destinations. This program runs from 8:30 a.m. to 3:30 p.m. daily.

Classroom works center around the theme of the week and involve reading, writing, and math skills as well as creative thinking and problem solving skills. Outdoor time includes additional hands-on activities, arts-n-crafts, recreation, water play and off-campus adventures (see flyer). Students return to the classroom by 3:00 p.m. for a review of the day before getting ready to dismiss at 3:30 from the elementary building. Before and after school care is available in from 7:00-8:30 a.m. and 3:30 - 6:00 p.m. in classroom A2 next to the main school office.

Give your child a great summer experience!

Summer Slide - It is important to keep your child's brain active and learning during the summer months. Not using or challenging your brain for 3 months has unintended consequences in young children. It is referred to as "summer academic loss" or "summer slide" and it's real! Studies have shown that children enrolled in summer programs are 2 years ahead of their peers by the time they reach fifth grade. It's easy to see the importance of continuing to develop critical thinking skills, academic confidence and cognitive ability throughout the summer. *Stop Summer Academic Loss. Study by Metametrics, Malbert Smith, III, Ph. D*



June 2021

SESSION	MON	TUE	WED	THU	FRI
	1	2	3	4	
	7	8	9	10	11
	14	15	16	17	18
①	21	22	23	24	25
②	28	29	30		

July 2021

SESSION	MON	TUE	WED	THU	FRI
				1	2
③	5	6	7	8	9
④	12	13	14	15	16
⑤	19	20	21	22	23
⑥	26	27	28	29	30

August 2021

SESSION	MON	TUE	WED	THU	FRI
⑦	2	3	4	5	6
⑧	9	10	11	12	13
⑨	16	17	18	19	20
⑩	23	24	25	26	27
	30	31			

*6/21: First Day of Summer School

*8/27: Last Day of Summer School

*8/30- 9/3: Teacher Prep Week

*9/1: Family Open House 4:00-6:00

*9/7: First Day of 2021-22 School Yr.

MONTESSORI ELEMENTARY SUMMER PROGRAM REGISTRATION

Summer Program is open to children ages 6-11. Classes are held daily from 8:30-3:30. Registration need not be for consecutive weeks. Both full day and half day classes are available with priority given to full day students during registration. Healthy summertime fun requires parents to provide hats and sunscreen on a daily basis.



Child's Name _____ Age _____

Parent's Name _____

Cell _____ Cell _____

Date	Emphasis	Full Day	Half Day	Amount Due
1 June 21 - June 25	Visual Arts: Ready, set, create! This week you will tap into your creative side while exploring important principles of art. Each day we will focus on elements of art by looking at influential artists and practice using different techniques. Become a designer as we work with fabric and clothes, building structures, hanging mobiles, paints and more! Topics include 3D art, color, patterns, and the importance of collaboration.	<input type="checkbox"/> \$235	<input type="checkbox"/> \$150	
2 June 28 - July 2	Under the Sea: Dive deep this week into the wonders of the ocean. We will create dioramas of ocean zones, understand different ecosystems, and learn about life underwater. We will research animals, from the biggest mammals such as whales and sharks to the smallest critters of coral reefs. We will end our week together with a hike and beach day at Meadowdale Park.	<input type="checkbox"/> \$235	<input type="checkbox"/> \$150	
3 July 5 - July 9	Transportation: All aboard! Let's explore the many modes of transportation as we build cars, trains and planes out of everyday materials, paper, and cardboard. What makes planes fly? How fast do trains go? How do engineers design a structure that floats? These are all questions we will answer this week, as well as making a group transportation timeline.	<input type="checkbox"/> \$230	<input type="checkbox"/> \$150	
4 July 12 - July 16	Nature: This week we will get outside and get close to the Earth around us. There is so much to see from the clouds in the sky to the bugs in the ground, so we will use binoculars, magnifying lenses and cameras to explore nature up close. We will learn about weather and plants, and what gardens need to grow. We will create nature scrapbooks during our time and end the week with a hike.	<input type="checkbox"/> \$230	<input type="checkbox"/> \$150	
5 July 19 - July 23	Music Around the World: Let's grab our passports and explore the sounds of different countries and cultures. We will use music as a tool to help us understand differences in cultural beliefs, traditions, and languages. Are you ready to become a musician? During our week we will learn music theory, using instruments we will make by hand. A guest studio instructor will visit to teach us traditional Polynesian dances.	<input type="checkbox"/> \$235	<input type="checkbox"/> \$150	
6 July 26 - July 30	Olympic Games (Part 1): Let the games begin! To celebrate the return of the summer Olympics, we will host our own competitions throughout the week. In the classroom we will learn about the history of the games, create our own torches, wreathes and rings, and learn about different sports.	<input type="checkbox"/> \$230	<input type="checkbox"/> \$150	
7 Aug. 2 - Aug. 6	Olympic Games (Part 2): The games continue... this week we will indulge in more activities including track and field events, soccer, and baseball. We will hear about what it takes to become a professional athlete, and students will research and share about an athlete of their choosing.	<input type="checkbox"/> \$230	<input type="checkbox"/> \$150	
8 Aug. 9 - Aug. 13	Nutrition and Cooking-: We are what we eat! This week we will learn how to take care of our bodies through healthy habits and proper nutrition. We will take this knowledge into the kitchen as we learn cooking techniques and make healthy meals together. Outside, we will test out strength in circuits, trying out weight-lifting and general fitness activities.	<input type="checkbox"/> \$235	<input type="checkbox"/> \$150	
9 Aug. 16 - Aug. 20	Science Week: Get ready for an engaging week focused on science. Learn the steps of the scientific method and apply it to hands on experiments. Hear about different careers in STEM and from experienced scientists about how they got into their field and why it is important. Pick your own questions you would like to explore scientifically.	<input type="checkbox"/> \$230	<input type="checkbox"/> \$150	
10 Aug. 23 - Aug. 27	Fun in the Sun: We will soak up the sun and enjoy our time together this week. Outdoor activities include field day events, as well as a water balloon toss, sprinkler play, sidewalk chalk art, and a chance to fly a kite you created. We will end our week with a fun outing and picnic at Flowing Lake.	<input type="checkbox"/> \$235	<input type="checkbox"/> \$150	
* Aug. 30 - Sept. 3	Teacher prep week - no regular summer school programing. Open House is Wednesday, Sept. 1st from 4:00—6:00PM.	No School		
<p>To register: Check which sessions you would like your child to attend. Attach a \$25 registration fee plus the first week's tuition and return to the office. Subsequent weeks are due the first day of class or with monthly ACH payment. Before and aftercare available daily. Field trip and guest presenter fees are already included in weekly tuition.</p> <p>Extended Care Available: <input type="checkbox"/> I need A.M. Extended Care (7:00-8:30) <input type="checkbox"/> I need P.M. Extended Care (3:30-6:00)</p>				
Summer School Registration fee				\$25.00
Total				\$