

# MONTESSORI SUMMER PROGRAM REGISTRATION

The summer Program is open to children ages 3 to 6. 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.



Summer Fun!

Child's Name \_\_\_\_\_ Age \_\_\_\_\_

Parent's Name \_\_\_\_\_

Cell #: \_\_\_\_\_ Cell #: \_\_\_\_\_

Date	Emphasis	Full Day	Half Day	Amount Due
1	June 22 - June 26 <b>Gardening (Part 1):</b> Come have fun in the Garden! This week we will be learning all about seeds and planting a vegetable garden. We will dissect seeds and lima beans to find the root and shoot growing inside. We will learn about seed identification and the importance of insects and pollination to growing a garden. We will plant a variety of vegetables in our school garden including sugar snap peas, tomatoes, carrots and green beans. Each child will also plant a special vegetable seed to take home.	<input type="checkbox"/> \$225	<input type="checkbox"/> \$150	
2	June 29 - July 3 <b>Gardening (Part 2):</b> We continue our study of gardening with flower identification, dissection and pollination. We will learn to identify different types of flowers at the Monroe Community Garden. We will also dissect a flower and learn to name its parts (the petal, corolla, stamen, pistil and calyx). Each child will plant a sunflower seed in a special pot to grow at home. We will also experiment with dying carnations, and with Mother Nature's help, the school's strawberry and blueberry plants will be ready to harvest as well.	<input type="checkbox"/> \$225	<input type="checkbox"/> \$150	
3	July 6 - July 10 <b>Farm (Part 1):</b> This week is all about life on the farm. We will learn about tractors, combines and other important farm equipment. We will learning about how to harvest wheat, grains and corn. We will practice grinding corn in the classroom. We will also learning about big farm animals such as cows, pigs, horses and lamas. We will even create art from the wool of lamas and sheep.	<input type="checkbox"/> \$225	<input type="checkbox"/> \$150	
4	July 13 - July 17 <b>Farm (Part 2):</b> This week we will learn about smaller farm animals. We will learn about chickens and dissect an unfertilized egg to learn the parts (shell, egg white, egg yolk, chalaza and air sac). We will conduct science experiments with different chicken eggs. We will also have some special farm-yard visitors including rabbits from Ms. Lembke's family farm and chickens and geese from the Heineman's home.	<input type="checkbox"/> \$225	<input type="checkbox"/> \$150	
5	July 20 - July 24 <b>Insects:</b> We are going on a bug hunt! We will learn about different insects including the ladybug, the grasshopper, bees, ants, beetles, and the praying mantis! We will identify the parts of the insect including the head, thorax and abdomen. As junior field scientists, we will go on nature walks to the Monroe Community Garden and Sky River Park, where we will use our hand made binoculars to look for the insects we are studying.	<input type="checkbox"/> \$225	<input type="checkbox"/> \$150	
6	July 27 - July 31 <b>Butterflies:</b> We will continue our study of insects by exploring the world of butterflies. We will learn about the amazing process of metamorphosis and how a caterpillar transforms in to a butterfly. We will also talk about the difference between moths and butterflies, and learn to identify different butterflies and where they live around the world. We will even learn about the migration of the Monarch Butterfly. We will continue our nature walks to nearby parks on our quest for finding local butterflies.	<input type="checkbox"/> \$225	<input type="checkbox"/> \$150	
7	Aug. 3 - Aug. 7 <b>Dinosaurs:</b> Dinosaurs big and small! This week we will take an in-depth look at the first reptiles to walk our Earth. Children will become paleontologists while they excavate and create fossils to bring home. We will learn to identify the difference between a carnivore, a herbivore and an omnivore, and which dinosaurs fit into these categories. We will learn about the different eras that dinosaurs lived on Earth and even measure the length of the T-Rex and Diplodocus on our playground.	<input type="checkbox"/> \$225	<input type="checkbox"/> \$150	
8	Aug. 10 - Aug. 14 <b>Reptiles:</b> This week our focus is on amazing reptiles! What makes something a reptile? What was the first reptile on Earth? We will take an in-depth look at snakes, turtles, tortoises, lizards, iguanas, and Komodo dragons! We will also learn the difference between alligators and crocodiles and get to touch a real crocodile tooth! Children will explore the world of reptiles with a variety of craft projects, songs and stories. Why does a snake shed its skin? Let's find out while we look, touch and feel the skin shed from a long Rat Snake.	<input type="checkbox"/> \$225	<input type="checkbox"/> \$150	
9	Aug. 17 - Aug. 21 <b>Volcanoes:</b> This week begins our study of geology as we learn about the different kinds of volcanoes and their shapes. We will learn the names of the volcanoes in our state and around the world and be able to determine the difference between a shield volcano and a cone volcano. But what's more fun than that? Let's erupt our own cinder cone volcano in class! We will also learn about different volcanic rocks like obsidian and pumice and use them in creative science experiments. Can rocks float? Let's find out!	<input type="checkbox"/> \$225	<input type="checkbox"/> \$150	
10	Aug. 24 - Aug. 28 <b>Geology:</b> Rocks, gemstones, crystals, geodes and more! This week is all about geology! We will have fun learning about different rocks and crystals. We will look at rocks under a microscope and learn to identify conglomerate rocks, obsidian, amethyst, pyrite, gold, quartz, rose quartz, and more. Come have fun hammering and cracking open geodes to find the exciting beauty inside. See how some rocks change colors when you hold them, and learn how to grow your own crystals in class!	<input type="checkbox"/> \$225	<input type="checkbox"/> \$150	
*	Aug. 31 - Sept. 4 <b>Teacher prep week - no regular classes.</b> <b>Open House is Wed., Sept. 2nd from 4:00 - 6:00 PM.</b>	<b>No School</b>		
<b>To register:</b> Check which sessions you want. 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 by monthly ACH payment. Before Care and aftercare is available daily. <b>Extended Care Available:</b> <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)				
<b>Summer School Registration fee</b>				+ \$25.00
<b>Total</b>				<b>\$</b>