



ATLAS Summer Camp 2011

Adventures Through Learning and Service

Featuring Marva Hay, Greg McDonald and the ATLAS Staff

Looking for fun, educational activities during the summer? You have found the right program!!! ATLAS Educational Services provides an outstanding summer camp for 4 year-olds through 6th graders. Science, social studies, and art are woven into fun, theme-based camp weeks. In addition, we explore ways to help our community with special service projects. **Special Note: Marva will be teaching this summer.** Your child will not want to miss it!!

Location: 908 South Scott Street (We LOVE our new location!!)

Format: Core hours 9 am-3 pm, early drop-off (7:00 am) and late pickup (6:00 pm) available at no extra charge

Fees: \$95/week (Make checks payable to ATLAS Educational Services, LLC)

Bring morning snack and lunch, plus afternoon snack if your child stays past 3 pm. No microwave or refrigeration.

To register: Contact Greg McDonald at 400-2021 or jgregmcdonald@gmail.com

Week 1—May 23 Deserts and Desserts—One “S” or two? Doesn’t matter, we will do both. Make tasty treats in the ATLAS kitchen while learning about the arid places of the world. From the Antarctic to the Kalahari Desert in Africa, discover amazing geography, animals, and vegetation of these amazing places. There will be a special dessert/desert on Friday.

Week 2—May 30 Artist Within/Virtual Art Show—Discover your inner talent as we explore artists and museums of the world. Check www.facebook/atlaseducational to view our own artistic creations. Special guest artists will visit.

Week 3—June 6 Sights and Sounds of Royal London—From fish-n-chips to St. Paul’s Cathedral and everything in between, Marva Hay, our in-house London expert will give first hand accounts of the cool and interesting place called London. Attractions include Westminster Abbey, the London Eye and the Royal Family’s Kings and Queens—from Egbert to the present Queen Elizabeth II. Our local knights will visit.

Week 4—June 13 Strange and Unusual—Explore the strange and unusual things in the world: the 22 foot long giant South African earthworm, a spider web the size of a football field, strange foods such as balut and stuffed camel (we won’t eat those) are examples of strange animals, foods and customs that we will discover during this exciting week.

Week 5—June 20 Amazing Oceans—From the Bermuda Triangle to the hairy lobster, explore the geography and oddities of the deep blue sea. Discover the results of underwater volcanoes and earthquakes. A special guest speaker will teach us about deep sea diving.

Week 6—June 27 It’s A Bug’s Life: Interesting Insects—Locusts are loud, butterflies are beautiful, dragonflies are dandy. There are way more insects on Earth than there are people. Learn all about the most interesting insects in the world and their habitats.

Week 7—July 5 African Exploration—Join us on a fantastic journey to the amazing continent of Africa. Some of the places we will visit and things we encounter include: gorillas in the mist, Victoria Falls, migration of the wildebeest, the Great Plains, and of course jungles. What an exciting week!! (4 day week—\$76)

Week 8—July 11 Rainforests—Join us as we discover the importance rainforests play in the health of our planet. Also learn why rainforests are called the world’s largest pharmacy and the jewel of the earth. Learn about the multiple layers of the rainforest, from the canopy to the forest floor. You guessed it—Marva has been there!!

Week 9—July 18 Around the World in 5 Days—Pack your bags and grab your passports, Marva is ready to go on an all-week adventure. This year, travel to Finland, Argentina, Mexico, Madagascar, and more. On Friday, journey to Italy and a special guest will teach us to make authentic Italian food. Enjoy this trip of a lifetime.

Week 10—July 25 Seven Wonders of the World—From the pyramids (ancient), to the Great Wall of China (medieval), to the Panama Canal (modern), learn about the Seven Wonders of the World in each of the periods in history. There is something for everyone to learn and enjoy.

Week 11—Aug 1 Mad Scientist Club—Attention science enthusiasts. This week we will make a colloid (a gooey substance that is as hard as a rock), make our own giant bubbles, poke a sharp stick through a balloon without popping it, and do other cool and unusual experiments. (4 day week—\$76)

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Find us on facebook (ATLAS Educational)