



**SOUTH SHORE
NATURAL SCIENCE CENTER**
A SOUTH SHORE YMCA ORGANIZATION



WHERE SUMMER HAPPENS



Nature Adventures Camp

AT SOUTH SHORE NATURAL SCIENCE CENTER, Norwell, MA
FOR CHILDREN AGES 3-13

NATURE-BASED S.T.E.M. PROGRAMS AND EXPLORATIONS

About Us

The South Shore Natural Science Center's Nature Adventures Camp is a place where your child will participate in hands-on science exploration in the outdoors. Components of every camper's day include age-appropriate games and activities individually designed for all children to discover something new about the world around them. Through these outdoor experiences we deliver on our mission to educate, excite, and inspire campers to preserve the environment and to encourage responsible use, stewardship, and enjoyment of our natural resources.

Our philosophy is that we must make the most of our opportunity to have a positive influence on the lives of our campers. Everything we do at camp is guided by the firm belief that we are responsible for the children we lead. Every day we teach our core values of honesty, caring, respect, responsibility, fun and friendship.

Location & Grounds:

The South Shore Natural Science Center is located at 48 Jacobs Lane in Norwell, minutes from Route 3 (exit 13) and across from Jacobs Pond. Our camp is located on 30 acres of woodlands and fields, with interpretive nature trails, numerous vernal pools and quick access to Jacobs Pond.



Our Camp:

At camp, safety is our number one priority. All of our camps comply with YMCA Day Camp and Massachusetts Department of Public Health regulations. In addition, we are licensed by the Norwell Board of Health.

Our camp is an outdoor nature exploration camp. We make use of tents, pavilions and indoor spaces as needed during inclement weather. In all but the most severe weather, children will be outside. Children should be dressed appropriately for the conditions.



Our Staff:

Our summer camp staff is made up of the Camp Director, Assistant Director and Curriculum Coordinator, Explorer Lead Counselor, Senior Counselors and Junior Counselors. Our Senior Counselors are professionals in the field and college students with relevant experience. Our Junior Counselors are mature high school and college students with an interest in education and the natural sciences. All are required to participate in a comprehensive training program including First Aid and CPR and all are CORI and

SORI checked. In addition, we retain a Registered Nurse on call at all times. The counselor-to-camper ratio is 1:5 for campers ages 3-6, 1:7 for campers 7 and older.

Financial Assistance:

The South Shore YMCA strives to serve the entire community. Financial assistance is available to those who cannot afford fees. Assistance is awarded based on need demonstrated by household income and/or extenuating circumstances and the funds available. Financial assistance is made possible through charitable donations to our Annual Campaign. Contact Jane Fallon at **781-829-8585, ext. 308** or visit **www.ssymca.org** for an application. Summer camp financial assistance is not retroactive and can only be applied to camp sessions that occur on or after the date the financial assistance is awarded. A \$50 non-refundable, non-transferable deposit is due upon registration per child, per week.

Please note:
Scholarship application approval process takes up to 2 weeks and is available on a first-come, first-serve basis.



2016 SSNSC NATURE ADVENTURES CAMP

JUNE 2016

S	M	T	W	T	F	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

Week 1 June 27 - July 1 *Dinosaurs*

JULY 2016

S	M	T	W	T	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

Week 2 July 5-8* *Insects*
Week 3 July 11-15 *Whales & Sharks*
Week 4 July 18-22 *Grossology*
Week 5 July 25-29 *Wetlands*

* No Camp on July 4th

AUGUST 2016

S	M	T	W	T	F	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

Week 6 August 1-5 *Farming & Agriculture*
Week 7 August 8-12 *Astronomy*
Week 8 August 15-19 *Nocturnal Animals*
Week 9 August 22-26 *Extreme Marine*



FROM THE DIRECTOR

Hello from Camp! Welcome to the South Shore Natural Science Center's Nature Adventures Camp, a place where your child will explore and discover the wonders of the outdoors instilling a sense of respect and appreciation for the natural world.

Summer is a time to enjoy the warm weather, hang out with friends and play outside, and at camp the possibilities are endless. Our camp provides a balance of structured and free play with environmental exploration, the use of scientific tools, and age-appropriate learning activities. These experiences will encourage children's natural curiosity of the outdoors while building social and life skills such as problem solving, critical thinking, communication, teamwork, and self-confidence.

We seek to foster an appreciation for and love of nature by inviting campers to explore the world around them through hands-on, outdoor, experiential learning. In doing so we hope to inspire your children to become environmentally responsible and conscientious citizens of tomorrow, to spark a lifelong love of learning, and to develop a deep and enduring connection with the natural world.

As you read this, the camp team is excited to be planning fun, creative and enriching hands-on nature-based S.T.E.M. (Science, Technology, Engineering and Math) adventures for our campers and we hope your children will join us! –Tricia

Tricia DeGiulio is the Director of Environmental Education and Camping for the South Shore Natural Science Center in Norwell. Tricia joined the staff of the Science Center in January 2016 after spending more than 10 years at the Museum of Science in Boston developing and facilitating a nationally recognized hands-on, design-based engineering program. Tricia received a B.S. in Biology from Tufts University and an M.D. from Tufts Medical School. Her early exposure and exploration of the outdoors inspired in her a love of nature and equipped her with the skills of observation, critical thinking and problem solving which have served her well in all aspects of her life.

INCLUSION

We are excited to offer inclusion support for Nature Adventures Camp in 2016. Partnering with the **National Inclusion Project**, we are committed to providing an environment that ensures all children can be successful at camp. Support includes additional staff training, on-call inclusion specialists with over-sight by our Inclusion Coordinator.

Campers are fully integrated into this traditional day camp experience and should be able to participate independently into standard staff ratios.* Our camp is an outdoor camp featuring natural, wooded terrain. Campers should be able to traverse from site to site independently.

In order to ensure success at camp, please indicate interest in accessing inclusion support when registering for camp. A staff member will contact you to learn more about your child and to discuss the type of support needed to make the experience successful for your camper.

* If it is determined that a camper requires more support than the established ratios our Inclusion Coordinator will work with the family to explore support options.

For more information about inclusion supports contact: Tricia DeGiulio, tdegiulio@ssymca.org

For more information about SSYMCA Inclusion programs contact Lisa Drennan at 781-264-9400 x3119 or ldrennan@ssymca.org.



GENERAL INFORMATION

Rainy Days:

Camp is an outdoor exploration camp. In the event of severe inclement weather, camp activities will be moved indoors. Please make sure campers are dressed appropriately for the weather.

Packing List:

Backpack, trashless PEANUT FREE snack and lunch (where appropriate), water bottle, hat and or other sun protection. Insect repellent and sunscreen should be applied before arriving to camp. Campers should be dressed in comfortable clothes suitable for the days weather. Closed toed shoes should be worn every day, as campers will be very active throughout the day. Crocs are not permitted

Please DO NOT allow your child(ren) to bring personal belongings to camp. The YMCA is not and cannot be held responsible for the loss or damage of toys, games, clothes, or any other personal belongings.

The following items are not permitted at camp:

iPod, cell phones, tablets, electronic games, trading cards, hee-lies, weapons of any kind (real or fake), toys. Please leave all valuable items at home.

Camp Hours:

Camp begins at 9:00 a.m. daily, with half-day programs ending at noon and full day programs running until 3:30 p.m. Extended hours are available before and after all camps. In order to ensure proper staffing, we request two weeks' notice for extended day programs.

Extended Day Options:

Pick up takes place at 3:30 p.m. Any campers staying after 3:30 p.m. MUST register and pay for extended day. Campers who are not picked up on time will be charged a late pick up fee. During extended day, campers will participate in engaging S.T.E.M. activities.

		SSNSC / SSYMCA Member	Non-Member
Early Drop-Off	8:00–9:00 a.m.	\$25/week	\$30/week
Lunch Bunch*	12:00–1:00 p.m.	\$25/week	\$30/week
<i>* Lunch is not included and students must bring a trashless, peanut free lunch</i>			
Late Care I	3:30–4:30 p.m.	\$25/week	\$30/week
Late Care II	3:30–5:30 p.m.	\$50/week	\$60/week

You may register your child for extended day options on a weekly basis at the same time as you register your child for camp. Extended day options are due 28 days before the first day of camp. No refunds can be given for extended day options.

Please note: Pricing will be pro-rated for July 4th week

For More Information... please visit us online at <http://southshorenaturalsciencecenter.org/summer-camp/>

Ages 3–5

Tadpoles I (Age 3)
Tadpoles II (Age 3)
Chipmunks (Ages 4–5)

Mon, Wed, Fri 9:00 a.m. – 12:00 p.m.
Tues, Thurs 9:00 a.m. – 12:00 p.m.
Mon – Fri 9:00 a.m. – 12:00 p.m.

The youngest campers discover the wonders of the natural world through age appropriate hands-on activities including nature walks, stories, crafts, music, and meeting live animals. These young campers use their senses to participate in activities which encourage sharing, learning together, and being a friend to nature. (Must be toilet trained)

Week 1: Dinosaur Adventures (June 27 – July 1)

Do you love dinosaurs? Using engaging, hands-on activities we will explore the lives of dinosaurs and see if we can figure out what they liked to eat, what they looked like, and the clues they left behind.

Week 2: Amazing Insects (*July 5 – 8)

Calling all bug sleuths! You are needed to help discover the secret lives of the insects. We will go on a bug hunt and use nets to catch insects to take a closer look at these amazing critters! *No Camp July 4th

Week 3: Whale and Shark FEST (July 11–15)

Come explore how whales and sharks eat, discover how big they are, and learn about other creatures in the ocean that share their home.

Week 4: Muck and Slime (July 18–22)

Do you love ooey-goopy nature and science? Explore the wonders of sticky mud, messy nature and experiment making your own slimy goo. Be prepared to play in the mud kitchen.

Week 5: Buckets and Boots (July 25–29)

Put on your boots, grab your buckets and join us as we explore the critters and plants of the wetlands at the Science Center and at Jacobs Pond.

Week 6: Summer Sprouts (August 1–5)

Where do eggs come from? How does a carrot grow? Be a farmer, meet the chickens and dig, plant, and taste treats from the garden.

Week 7: Out of this World (August 8–12)

Is the sun your favorite star? Why do we have day and night? Blast into space to explore the sun, the moon, and the planets of our solar system.

Week 8: Bats, Owls and Fireflies (August 15–19)

After the sun has set, unique critters emerge into the darkness of night. Through hands-on activities and stories we will learn how these animals have adapted to hunt, communicate and thrive in the dark.

Week 9: Big Wide Ocean (August 22–26)

Discover the ocean's wonders from tide pools to treasure chests and learn what animals call these places home.

Entering Kindergarten* – Grade 1

HAWKS Mon–Fri 9:00 a.m. – 12:00 p.m.

OWLS Mon–Fri 9:00 a.m. – 3:30 p.m. *Must be age 5 by the start of Camp Week

Campers learn about the world around them through up-close animal encounters, exploring the fields, woods and pond and participating in age appropriate hands-on activities, crafts and games. Through nature and science discoveries, Hawks and Owls build upon their self-confidence and develop camp friendships.

Week 1: Digging for Dinosaurs (June 27 – July 1)

The world of dinosaurs will come to life through a fossil hunt, measuring dinos big and small, and learning about their habits while comparing these pre-historic wonders to the animals at the Science Center.

Week 2: Insect Investigators (*July 5–8)

Grab your net and bug viewer as we hunt for and compare insects and their relatives in the fields, forests and gardens, and at Jacobs Pond. Campers will participate in a Citizen Science project by recording and reporting their insect discoveries. *No Camp July 4th

Week 3: Whale and Shark FEST (July 11–15)

Flukes up! Do you flip for whales, dolphins and sharks? Explore what makes porpoises popular and sharks sensational as we dive in to celebrate these fascinating underwater celebrities!

Week 4: Slip, Slop...Ewww! (July 18–22)

From the fridge to the forest, gross out your friends with slimy kitchen creations and investigate scat, owl pellets and more as we solve the mystery of "Whodunnit"!

Week 5: Wet and Wild (July 25–29)

Splish, splash, wow! With nets in hand and boots on our feet, wetlands are wonderful places with mysterious creatures to investigate. Delve into the watery world of aquatic birds, reptiles and amphibians. Enjoy a special visit from **Rainforest Reptile Shows!**

Week 6: Roots and Shoots (August 1–5)

Become a farmer for a week as we tend to the chickens, grow and cook with veggies from the Children's Garden and dig in the soil to discover worms and tiny creatures that help the garden grow.

Week 7: Astro Adventures (August 8–12)

Blast off into space to discover the wonders of our universe. Is Pluto a true planet, why is a year on Mercury only 88 days? We'll uncover the answers to these and other space curiosities that have mystified humans for thousands of years.

Week 8: Creatures of the Night (August 15–19)

Nighttime is playtime for many of our backyard animal friends. Through exploration and hands-on activities, we'll discover the amazing ways these creatures have adapted to darkness and invent our very own nighttime creations.

Week 9: Deep Blue Sea (August 22–26)

From fish with flashlights to the 40 foot giant squid, we'll explore the mysteries of the deep as we discover amazing adaptations and abilities of the strange creatures that live in these extreme habitats. Try out some tools and techniques divers use to chart sunken shipwrecks.

Entering Grades 2*–6

OTTERS (Grades 2–3) **Mon–Fri 9:00 a.m. – 3:30 p.m.**

COYOTES (Grades 4–6) **Mon–Fri 9:00 a.m. – 3:30 p.m.**

**Must be age 7 by the start of Camp Week*

topics are enhanced and supported through field trips and special guest appearances. Check the website for updated field trip and special guest details. Coyotes will delve deeper into topics through the use of age-appropriate scientific tools and technology. Otters and Coyotes will work together toward a common goal and build confidence for all members of the team.

Otters and Coyotes investigate nature and science-based themes through hands-on, age-appropriate curriculum which include live animal encounters, nature hikes, and learning to canoe on Jacobs Pond as well as participating in Citizen Science projects. Theme-specific

Week 1: Junior Paleontologists (June 27 – July 1)

Experience how paleontologists re-create the world from millions of years ago by investigating fossils collected from local sites and beyond, try your hand at a mock dig, and more. Live animal encounters will demonstrate how dinosaur relatives live among us today.

Week 2: Bugology (*July 5–8)

From the cannibalistic Praying Mantis to the Massachusetts state insect, the ladybug, we'll use the tools and techniques of entomologists to investigate unique habits and habitats of insects and their relatives. All campers will participate in The Lost Ladybug Citizen Science Project. *Find More information at www.lostladybug.org.*

**No camp July 4th*

Week 3: Whale and Shark FEST (July 11–15)

Explore the extraordinary world of whales and sharks with biofacts of baleen, bones, and more. Become a marine biologist to discover the many incredible adaptations that make sharks and whales unique and help them survive in their ocean habitats.

Week 4: Grossology (July 18–22)

This week promises to be icky, gooey, stinky and just plain gross! Campers will explore the disgusting side of nature while they examine animal scat, create slime and dissect owl pellets. From the forest to the fridge, campers will also have fun crafting kitchen chemistry concoctions.

Week 5: Freshwater Aqualab (July 25–29)

Get wet and wild exploring the freshwater ecosystems around the Science Center and Jacobs Pond. We'll investigate the reptiles, amphibians, and invertebrates of vernal pools, marshy pond edges and beyond. Campers will participate in a Citizen Science salamander coverboard survey.

Week 6: Junior Farmers (August 1–5)

Junior Farmers will spend the week in the Children's Garden as we explore where food comes from and how we can grow our own. Learn about the chickens' jobs in the garden while helping with the flock's daily care. Roll up your sleeves to dig, plant, harvest, and taste with garden activities and cooking projects.

Week 7: Space Odyssey (August 8–12)

Is Pluto a true planet? How strong is Earth's gravitational pull? We'll uncover the answers to these and other space curiosities. Explore constellations and learn how to spot them in the night sky, and discover how early travelers used them for navigation.

Week 8: Hunters of the Night (August 15–19)

Under the cloak of darkness fox, coyotes, fishers and numerous other nocturnal predators emerge. Using motion activated cameras, we will document nighttime activity in the forest at the Science Center and learn more about the adaptations, habits and ecosystems of our backyard friends.

Week 9: Extreme Marine (August 22–26)

Ever wonder what lurks among sunken ships and caverns in the darkest depths of the sea? How does a Rock Crab survive the daily dangers of an ever-changing tidepool? Uncover the secrets, from shoreline to shipwrecks, and explore how marine biologists and maritime archaeologists study these extreme environments.

Please Note: Coyotes will participate in advanced theme related programming. Please visit our website for Coyote specific activities.



What is Citizen Science?

Citizen Science is the collection and analysis of data relating to the natural world by members of the general public, typically as part of a collaborative project with professional scientists. Citizen Science projects can involve one person or millions of people striving towards a common goal. It involves everyday people just like you. Through Citizen Science projects, all campers participate in ongoing, regional and national programs that encourage a sense of ecological stewardship of the local landscape and the wildlife it supports. Some of the specific Citizen Science projects that Nature Adventures Camp participates in include the Lost Ladybug Project, Firefly Watch, and the salamander coverboard survey.

Specialty Camps Entering Grades 2-8

Mon-Fri 9:00 a.m. – 3:30 p.m.

**Must be age 7 by the start of Camp Week*

While some of the specialty camps take place on site, others involve fieldtrips and offsite overnights.

These camps are designed for campers who are looking for a more in depth focus on a specific area, whether they are looking for deeper experiences in nature or to build upon a current S.T.E.M. passion. Led by partner organizations and/or SSNSC naturalists, campers spend the week participating in team-building skills through hands-on explorations and S.T.E.M. activities.

Week 3: Ocean Drifters (July 11-15) (Entering Grades 6-8)

Through a collaborative project with **NOAA's National Marine Fisheries Service**, we will design, build, launch and track an Ocean Drifter. Oceanographic drifters are simple free-floating instruments that transmit their own positions via satellite. We will take a field trip to Woods Hole to meet the scientists behind this exciting project and learn how drifters are used to observe ocean circulation patterns and track currents, lobster egg dispersal and even cold stunned sea turtle stranding.

Week 4: Minecraft Mania (July 18-22) (Entering Grades 2-5)

The game is all the rage, but what does it apply to in real life? We will spend part of our day on the computer in supervised Minecraft construction projects, then step outside and replicate in real life what we did on the screens. This camp is supported by the imaginative creators at **Wicked Cool for Kids**.

Week 5: Minecraft Mastercrafters (July 25-29) (Entering Grades 6-8)

An advanced Minecraft program where educational gaming and hands-on science and engineering projects meet. This camp is supported by the imaginative creators at **Wicked Cool for Kids**.



Week 6: Explorers: Marine Biology (Aug. 1-5) (Entering Grades 6-8)

Explorers will take a field trip to experience the marine environment on the North River from the pontoon boat of **The North and South Rivers Watershed Association** as part of their exploration of marine habitats. We'll discover marine animal adaptations and conduct hands-on studies of marine animal artifacts from our collections onsite, then explore tide pools on the Boston Harbor Islands during our overnight camping experience on Thursday evening. Tents and meals on the overnight are provided, visit our website for personal items required.

Week 7: Explorers: Survival Skills (Aug. 8-12) (Entering Grades 6-8)

What skills do you need to spend a night in the outdoors without the conveniences of home? Join us as we learn about fire building, shelter creation, orienteering and basic first aid. Includes a fieldtrip to Purgatory Chasm and then test your new skills on an overnight on the Boston Harbor Islands. Tents and meals on the overnight are provided, visit our website for personal items required.

Week 8: LEGO Green Engineering (Aug. 15-19) (Entering Grades 3-6)

Design and build machines powered by alternative energy sources. Campers take on engineering challenges to race solar cars, build wind-powered electrical generation facility and enter the human powered vehicle competition. Imagine and build unique and fun LEGO projects. Facilitated by **Play-Well TEKnologies** and SSNSC staff.

Registration Procedures and Policies

Registration for all camp families begins on Tuesday, February 9.

- The fastest way to secure registration is to **register online** by visiting southshorenaturalsciencecenter.org/summer-camp/
- Camper information & physical/immunization **MUST** accompany Walk-in registration and are due within 7 days of completing online registrations in order to hold your camper's spot.

Be sure to have the following at the time of registration:

- Camps/Weeks** interested in registering for
- Payment** (\$50/week/camper deposit or payment in full)
- Camper information** including emergency & authorized pick up names and numbers; medical information, current medications and allergies*.
- Physical/immunization records** (Physical on or after 9/1/14) **MUST** be submitted when registering in person or within 7 days of registering online (registrations will be cancelled if this is not received within 7 days)

* A medication administration form must be completed if your child has medications or allergies

REGISTRATION POLICIES

Camp is an opportunity for new experiences and to make new friends.
For this reason we **do not** accept camper grouping requests.

Payment Policy:

Please note that your child will not be able to begin camp until all the required documents and your full payment for the week is received. Full payment is due 28 days prior to the Monday of the registered camp week. If not received, your child's camp spot will be forfeited.

Payment Options at time of registration:

1. **Payment in full** (of which \$50 per child/per week is considered non-refundable, non-transferable)
2. **Deposit of \$50** per child/per week. The remaining balance is due 28 days prior to the Monday of the registered camp week.
Please note: Remaining balance must be scheduled to a card payment or EFT at time of registration.

Waitlist Policy:

If camp is full, you will be placed on a waitlist. You will make no payment at that time. SSNSC will contact you if we are able to add you into the camp. Please do not call SSNSC to check your status and do not come to the first day of the camp session if you are on the waiting list. Please make sure we have your correct address, email and phone number on file.



Cancellation Policy: The \$50 deposit per child/per week is non-refundable, non-transferable.

- **100% REFUND:** If cancellation notification is received **more than 28 days** before that week of camp (less the \$50 deposit).
- **NO REFUND:** No refund will be given if cancellation notification is received **less than 28 days** before that week of camp prior to Monday of the registered camp week.

**Note: Refunds will be issued in the same method that payment was received. Refunds by check may take 2 weeks to process.*

Medical Cancellation Policy:

In the case of severe illness or other medical limitations where a doctor states the camper is not allowed to attend camp, a SSYMCA credit* will be applied. A doctor's note **MUST** be submitted stating the camper's specific restrictions causing him/her not to attend camp. Credits will be issued to your SSYMCA Account.

**Note: No credit will be given mid-week for illness/medical limitations.*

Program Transfers:

Camp transfer requests must be made in writing on a camp transfer form. The transfer will be made depending on availability. Your \$50 deposit will be forfeited if you are transferring to a different camp week. Transfers cannot be made less than 10 business days before the camp takes place. Any difference in registration fee is due at time of the transfer. You will receive a confirmation email once the transfer has been approved.

ALL REFUND AND TRANSFER REQUESTS MUST BE MADE ON A CAMP CANCELLATION/TRANSFER FORM AVAILABLE FROM THE CAMP OFFICE.

SSNSC MEMBER INFORMATION

Science Members enjoy great benefits including: Unlimited admission to EcoZone, Members' free programming, discounts on programs, camp, Nature Store and more. An SSNSC Family Membership is \$65 annually.

- South Shore YMCA members are also members of the South Shore Natural Science Center and qualify for the member discount.
- To qualify for member discount, membership must be valid through the camp session.
- For online camp registration, SSNSC specific memberships **MUST** be purchased **PRIOR TO** registration to receive membership discounts on camp sessions. This can be done by downloading a membership form or by calling SSNSC's Welcome Desk. Please allow up to 3 business days for processing.
- For walk-in camp registration, SSNSC specific memberships may be purchased prior to or at registration.

For more information about membership, please visit southshorenaturalsciencecenter.org/membership/



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NATURAL SCIENCE CENTER**
A SOUTH SHORE YMCA ORGANIZATION



48 Jacobs Lane
Norwell MA 02061

southshorenaturalsciencecenter.org

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**TIME DATED
MATERIALS**

2016 South Shore Natural Science Center NATURE ADVENTURES CAMP

southshorenaturalsciencecenter.org



OTHER CAMP LOCATIONS:

Camp Gordon Clark – Hanover
Quincy Day Camp – Quincy

Visit ssymca.org for more
information on all of our summer camps



REGISTRATION BEGINS:
Tuesday, February 9, 2016

LOOK FOR US AT:
**Citizen Science
Discovery Day** at SSNSC
Monday, April 16
10:00 a.m. – 4:00 p.m.

Healthy Kids Day
at the EMILSON YMCA, Hanover
Saturday, April 30
11:00 a.m. – 1:00 p.m.

Watch for details!!