



SCIENCE CENTER
explaining our world



2009 Summer Workshops

JUNE 8th THROUGH July 31st

8 weeks of classes

Half days/Full days/Extended care

Get a jump start on next year's classroom activities in an exciting, engaging camp setting. Our week-long summer workshops are fun and educational, offering hands-on learning experiences for grades K-12.

All workshop classes meet FCAT guidelines.

The Science Center depends on individual and corporate donations, endowments, bequests and grants to support our education programs. Thank you for your support of our mission "to inspire interest in and understanding of science."

The Summer Workshops program is sponsored in part by grants from: The State of Florida, Department of State, Division of Cultural Affairs and the Florida Arts Council, and the National Endowment for the Arts; Pinellas Community Foundation; City of St. Petersburg; Raytheon Corporation; Community Foundation of Greater St. Petersburg; Rotary Club of St. Petersburg; and Kiwanis Club of St. Petersburg.

The Science Center is a member of:



ASSOCIATION OF
SCIENCE-TECHNOLOGY
CENTERS
INCORPORATED

The Science Center of Pinellas County, Inc.

7701 - 22nd Avenue N. | St. Petersburg, FL 33710

Phone: 727-384-0027 | Fax: 727-343-5729

www.sciencecenterofpinellas.com

REGISTRATION INFORMATION

• WORKSHOP DATES

2009 summer classes run June 8th - July 31st. Classes fill on a first-come, first-serve basis. Advance registration is recommended to secure a place in the class of your choice.

• GRADE LEVEL

Grade level refers to Fall 2009. Kindergartners must be 5 years old at the time of registration.

• DEPOSITS

Although full payment is preferred for registration, we will accept a 50% *non-refundable* deposit on classes. Any accounts paid in full at time of registration include a non-refundable registration deposit.

• BALANCE DUE

The balance due must be paid by the Friday prior to the first day of class. A late fee of \$5.00 per class will be charged if the balance is late (\$10.00 fee for an all day class).

• PAYMENTS

Payments for Science Center workshops are by cash, check, MasterCard, Visa or Discover. Make checks payable to "The Science Center." Please put your driver's license number in the memo section of your check. A \$30.00 fee will be charged for returned checks.

• REFUNDS

Class prices are based on enrollment. Deposits are non-refundable. In order to receive a refund, minus the deposit, we must be notified of a student's withdrawal at least seven days before class is scheduled to begin.

Complete refunds are given for the following circumstances only:

- Applicants move out of the city prior to the class.
- Death in the immediate family.

• CANCELLATIONS

If a class is cancelled due to insufficient enrollment, you will be notified and receive a full refund.

• TRANSFER FEES

There is a \$25 processing fee for transferring your child from one class to another.

• STUDENT CONDUCT GUIDELINES

Our Student Conduct Guidelines are included on page 4. Please discuss these with your child to ensure a safe and pleasant experience for all.

• EXTENDED CARE *NEW*

In The Extended Care Program children are grouped according to age and/or grade level with activities that further encourage science learning, except for lunch when all children are supervised in the lunchroom and on the grounds. All children, regardless of age, enrolled in any Science Center program and on Science Center property during extended care hours (prior to 9:20 a.m. or after 3:45 p.m.) must be registered in Extended Care.

To reach the extended care program after 4:30 p.m., call 384-0027 ext. 235

HOURS:

CODE

7:30 a.m. to 9:30 a.m.	Morning Care	AM
Noon to 1:00 p.m.	Lunch Care	L
3:30 p.m. to 5:30 p.m.	Afternoon Care	PM
COST: \$5 per day (Includes AM, Lunch, PM)		

Full payment is necessary for extended care registration. If your child is enrolled in both a morning and afternoon class for a designated week, lunch-time supervision is included at no additional charge. (Note: ALL DAY workshops include lunchtime supervision in their price.)

PAYMENT FOR EXTENDED CARE IS NON-REFUNDABLE.

IMPORTANT NOTES TO PARENTS

- Any parent who wants to visit his/her child's class must check in at the front office to get a visitor's pass.
- Children must bring lunch, snacks and drinks daily. No lunch will be provided or ordered.
- Students are given breaks mid-morning and mid-afternoon. Snack and soft drink machines are available. Snacks are 60¢ - 75¢ and soft drinks are \$1.00. **SNACKS ARE NOT PROVIDED BY THE SCIENCE CENTER.**
- For safety, all students must wear closed-toe shoes and appropriate clothing.
- If your child has any special or medical needs (including allergies), please call it to our attention at registration.
- Registration hours: 8:45a.m. - 4p.m., Mon.-Fri.
- A City bus stop is located at the front entrance. For more info call Transit Dept. at 727-530-9911.

• DROP-OFF AND PICK-UP PROCEDURES

Up to 200 students arrive at the Science Center each day. To keep our students as safe as possible during arrival and departure from summer workshops, please follow drop-off and pick-up procedures. Please drive slowly at all times in the driveway and parking lot areas.

MORNING DROP OFF

(9:20 a.m. or 7:30 a.m. for before care)

1. Parents may use the *kiss & go* lane, closest to the front doors, for dropping off children.
2. If you choose to escort your child into the building, park your vehicle in the main parking lot.
3. Please do not park in the driveway between the building and the parking lot, even for a few minutes; this blocks cars exiting the parking area.
4. Escort your child into the Discovery Center if you are using before care services or to the main building if they are going directly to class.
5. Any child arriving before 7:30 a.m. must remain with their parent.

NOON DISMISSAL

(12:00 p.m.)

1. If your child is not staying for lunch or afternoon classes, they must be picked up at 12:00 p.m. in the auditorium.
2. Please park your vehicle in one of the lined parking spaces in the main parking lot.
3. Enter the building through the double grey doors at the bus loading area.
4. Sign your child out with the attending Science Center staff.

AFTERNOON PICK UP

(3:30 p.m. or 5:30 p.m. for after care)

1. All children leaving after afternoon classes will be signed out from the auditorium by their parent or guardian from 3:30 p.m.– 3:45 p.m.
2. Please park your vehicle in one of the lined parking spaces in the main parking lot.
3. Children staying for after care will be signed out from the Discovery Center by 5:30 p.m.
4. This is our "safety check" to be sure students can be accounted for. Safety is considered first.
5. Any child who is late being picked up will be taken to after care and charged accordingly.

EARLY PICK UP (during class time)

If early pick up is necessary, please come to the office to sign your child out of class. Staff will direct you to your child's classroom.

• ARRIVAL INFORMATION

Any student arriving before 7:30 a.m. must remain with an adult. The Science Center does not open for Extended Care until 7:30 a.m.

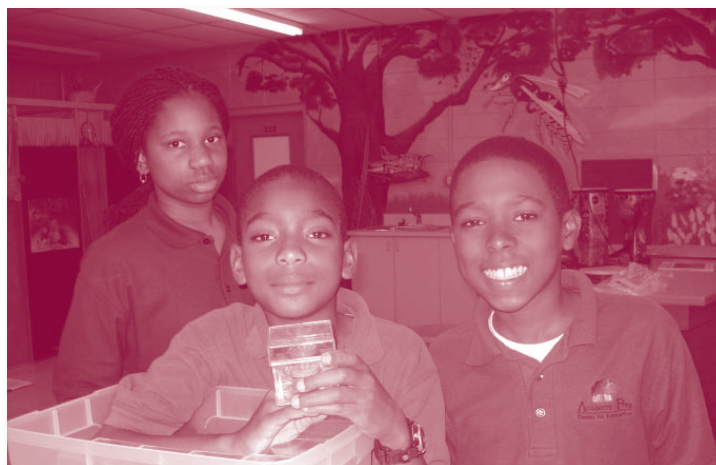
• LATE FEES

All students MUST be picked up by 5:30 p.m. There will be a \$5 late pick up charge for the first 15 minutes (5:30 - 5:45 p.m.) and an additional \$1 per minute per child late pick up charge for each additional minute after 5:45 p.m. NO EXCEPTIONS.

• BIKERS & WALKERS

1. Children walking or biking home must have written permission from parents on file in the office.
2. All bikers must wear helmets.
3. A bike rack is located near the bus loading area for your convenience. Locks are not provided.

Our available parking is limited and you may experience parking challenges during pick-up and drop-off hours. We appreciate your understanding and thank you for your cooperation with these procedures. By working together, we will ensure the safety of everyone who comes to the Science Center.



SUMMER WORKSHOPS

WORKSHOPS DISCLAIMER: Workshop fees vary depending on the cost of materials and/or transportation. Workshop descriptions are written well in advance of the actual workshop dates. While the Science Center strives to follow workshop descriptions listed in the brochure, there is the possibility that circumstances beyond our control might change activities to some extent. For example, kits and supplies obtained for workshops might vary from the original description (the suppliers sometimes make changes without informing us). Any such changes will not detract from the fun, hands-on and creative classes that help our students discover the fun of science.

THE SCIENCE CENTER'S STUDENT CONDUCT GUIDELINES

It is the intention of the Science Center to provide all students with a safe and secure environment. We attempt to create a comfortable, fun atmosphere that will make the most of your child's Science Center experience.

Please read these conduct guidelines carefully and make sure your child understands his/her responsibilities and consequences relating to their behavior at the Science Center.

Student Conduct Responsibilities:

All students enrolled in camps or workshops at the Science Center must be able to demonstrate the following with minimal direction and/or age-appropriate assistance:

1. maintain personal care
2. respect others (listen, follow directions, use appropriate language, keep hands to self)
3. maintain self control
4. stay with assigned group

The consequences of inappropriate student conduct are as follows:

1. At the first occurrence, the instructor will give a verbal warning to the student and will make a written record of the occurrence.
2. At the second occurrence, the student will be counseled by the Director of Education, a parent will be contacted, and a written record of the occurrence will be made.
3. At the third occurrence, the student will be removed from the classroom, a parent will be notified to have the student picked up immediately, and a written record of the occurrence will be made.
4. There are certain behaviors that are considered severe enough to warrant immediate expulsion from the Science Center program or workshop, at the discretion of the Director of Education or Executive Director. These behaviors include, but are not limited to, physical aggression, possession of a weapon or illegal substance, stealing, jeopardizing the safety of another student or staff, repeated incidents of inappropriate language.

Should a student be suspended or expelled for any reason, program fees are non-refundable.

SUMMER WORKSHOPS 2009

CLASS DESCRIPTIONS

KINDERGARTEN

AMAZING AMPHIBIANS

(Week 3 PM) 3PKAA

The Japanese giant salamander is 5 feet long and weighs in at 60 pounds. Now that's one big slime ball! Come and explore the "slimy" world of frogs, toads, newts and, yes, giant salamanders. A frog or two may jump into your classroom so hop to it and sign up for this fun adventure. (\$70 **members**, \$95 **non-members**)

ANIMAL FRIENDS

(Week 1 AM) 1AKAF

Did you know that animals with antlers shed them every year but animals with horns do not shed them? Antlers and horns, claws and talons, beaks and snouts. Learn about our friends in the animal kingdom and how they use their unique characteristics to survive. (\$70 **members**, \$95 **non-members**)

BEACH ADVENTURES

(Week 5 PM) 5PKBA

This marine life class will introduce your future marine biologist to the amazing wonders of the ocean. The Science Center's 600-gallon touch tank will be the home base for this class and will give the students the opportunity to pet a stingray and count the arms on the starfish. (\$70 **members**, \$95 **non-members**)

CATCH A FALLING STAR

(Week 4 PM) 4PKCFS

Did you know that a falling star is actually a meteorite? Study the objects that sparkle in the sky like: the Big Dipper, Orion's Belt and the Horsehead Nebula. This class also includes visits to our Spirit of Columbia Planetarium and, if you're lucky, you may spot a black hole. (\$70 **members**, \$95 **non-members**)

DANDY DINOSAURS: CARNIVORES AND OMNIVORES

(Week 2 PM) 2PKDDCO

T-Rex prowled the ancient forests looking for other dinosaurs to eat. Omnivores prowled the forests looking for juicy insects and ferns to eat. Take a trip back to the Jurassic and explore a world where dragonflies had three-foot wingspans and giant crocodiles made modern day crocodiles look small. (\$70 **members**, \$95 **non-members**)

DANDY DINOSAURS: HERBIVORES

(Week 1 PM) 1PKDDH

Eat your vegetables and you'll grow up big and strong. Argentinosaurus ate his vegetables and grew to be 110 tons. That's 220,000 pounds! Listen to stories and adventures about the plant-eaters that roamed the Earth millions of years ago. (\$70 **members**, \$95 **non-members**)

EARTH'S AWESOME POWERS

(Week 6 PM) 6PKEAP

A tornado whirling down the street sounds just like a locomotive. Come and discover the incredible forces that shape our landscape and make our earth rumble. Hurricanes, volcanoes, tsunamis and tornados will be discussed in this introductory earth science class. (\$70 **members**, \$95 **non-members**)

FLORIDA WILDLIFE

(Week 8 PM) 8PKFW

Don't leave the cat food out because raccoons and opossums patrol our backyards at night looking for tasty morsels to eat. Florida has a wide variety of insects, mammals, birds and reptiles, so let us introduce you to the creatures that inhabit our neighborhoods. (\$70 **members**, \$95 **non-members**)

HABITAT IS WHERE IT'S AT

(Week 6 AM) 6AKHWA

Have you ever walked on hot sand at the beach? Well, the Sidewinder snake of Africa got its name because it moves sideways across the hot desert sand which enables it to have only a small part of its body on the sand at one time. Explore different ecosystems and how animals have adapted to life in their environment. (\$70 **members**, \$95 **non-members**)

INSECTS, SPIDERS, AND BUGS

(Week 3 AM) 3AKISB

Cockroaches have been around for 280 million years and there are 5,000 different kinds of the creepy things. "Bug" your friends with these and other fun facts about the tiniest creatures that inhabit our homes and backyards. So, hold onto to your seats because some of our worms and tarantulas are set to crawl into your class. (\$70 **members**, \$95 **non-members**)

NATURE'S PALETTE

(Week 2 AM) 2AKNP

Your friends will be "green" with envy when you tell them that the feathers of a rainbow lorikeet are green, red, blue, yellow, orange and purple. This class looks at the dazzling array of colors found everywhere in nature. Get your eyes ready for a sensory adventure that will tickle your "pink". (\$70 **members**, \$95 **non-members**)

PAWS, CLAWS AND TAILS

(Week 8 AM) 8AKPCT

Reindeer don't wear socks, but they eat a moss with a special chemical in it that acts like antifreeze to keep their feet from freezing. Learn about paws and tails and how they differ from our body parts. Our bunnies and lizards will pop in and let you examine their feet. (\$70 **members**, \$95 **non-members**)

RAINFOREST ADVENTURES

(Week 5 AM) 5AKRA

Did you know that rainforests are home to half the animal and plant species on Earth? Or that 20% of the oxygen we breathe is produced there? Or that an acre of rainforest is cut down every minute? Explore this lush habitat in a captivating class. (\$70 **members**, \$95 **non-members**)

REPTILE S-S-SCIENCE

(Week 4 AM) **4AKRS**

You'll scream like crazy if you mess with a regal horned lizard of Mexico because it squirts blood out of its eye when frightened. Come and explore with us the s-scientific world of s-s-scaly reptiles and hold onto your s-s-seats because there will be snakes and turtles visiting your classroom. (\$70 **members**, \$95 **non-members**)

SWAMP STOMP

(Week 7 PM) **7PKSS**

Muck and mire—Yuk! But that muck is home to gators and frogs and lots of other creatures that “stomp” through wetlands. Grab a cup of turtle food and head on out to our wetlands exhibit to learn how beneficial they are to our environment. You'll feed the turtles and the fish and if you're real fast you may even be able to catch a dragonfly or two. (\$70 **members**, \$95 **non-members**)

WILDLIFE AND ANIMALS

(Week 7 AM) **7AKWA**

Meet more animal amigos, learn more animal facts, and take part in more crafts in this continuation of our Animal Friends class. After taking this follow-up class your child will be an expert on the many creatures that inhabit our Earth. (\$70 **members**, \$95 **non-members**)

GRADES 1-2

ANIMAL ADAPTATIONS

(Week 4 AM) **4A12AA**

If you were an elephant, you wouldn't need a snorkel to swim across a river; you would simply use your trunk. This adaptation and many others will be topics of discussion in this class. So “dive” into the ways animals use their unique features to help them survive. (\$70 **members**, \$95 **non-members**)

BATS IN THE BELFRY *NEW CLASS*

(WEEK 7 AM) **7A12BB**

Owls, hamsters, raccoons, opossums and bats are just some of the nighttime animals you will learn about in this up close look at the nocturnal world. Study how a bat navigates by sonar and why an owl doesn't crash into a tree at night. (\$70 **members**, \$95 **non-members**)

COLD BLOODED CREATURES

(Week 6 PM) **6P12CBC**

Cold blooded does not mean that the blood is cold; it means that no natural body heat is produced. Find out how reptiles raise their body heat and how they differ from other animals. Snakes, lizards, frogs and other “cold” blooded reptiles will be waiting in the wings for you to study and hold. (\$70 **members**, \$95 **non-members**)

FOOD SCIENCE

(WEEK 7 PM) **7P12FS**

When Marco Polo returned to Italy from China in 1295 he brought back a Chinese recipe for ‘milk ice’. Europeans substituted cream for the milk and, voila, ice cream was born. Make your own butter, build with marshmallows and make color changing milk in this food friendly class. (\$75 **members**, \$100 **non-members**)

GULF COAST CRITTERS

(Week 6 AM) **6A12GCC**

Ever stare at the ocean and wonder what's out there? Well, wonder no more. Study marine life living in the warm waters off our coasts and get a chance to pet and feed the flounders, horseshoe crabs and other Gulf of Mexico critters that inhabit our 600-gallon touch tank. (\$70 **members**, \$95 **non-members**)

INDIANS AND ATLATLS

(Week 1 PM) **1P12IA**

Study the lost civilizations of Florida's Paleo Indians in this unique archaeology class. Our archaeology lab is stocked with atlatls, real fossils and lots of stories that will enhance this historic adventure. A trip to our outdoor Indian Village will bring this culture to life. (\$70 **members**, \$95 **non-members**)

LIQUID EXPLORATIONS

(Week 3 AM) **3A12LE**

Ever try to catch a raindrop on your tongue? This class is about water—fresh water, salt water, dissolution, evaporation, crystallization—WOW, big words! After this trek into the liquid world, you will know there is more to water than just making lemonade. (\$70 **members**, \$95 **non-members**)

MOON OUTPOST

(Week 5 AM) **5A12MO**

If you are going to visit Jupiter's moon Io, then bring along your umbrella because Io has more volcanoes than any other body in our Solar System. Its surface is peppered with volcanoes that continuously spew lava into the air. This is one of the many facts your future astronauts will take home with them in this “out of the world” astronomy class. Visits to our Spirit of Columbia Planetarium will enhance the learning experience. (\$70 **members**, \$95 **non-members**)

NATURE'S ENGINEERS

(Week 5 PM) **5P12NE**

Mr. Beaver is one of nature's finest building contractors. He can build a spiffy new “log cabin” without the help of dump trucks and power tools. This class is about the amazing architects and construction workers of the animal kingdom. We'll discuss beehives, eagle nests, gopher tortoise holes and yes, beaver dams. (\$70 **members**, \$95 **non-members**)

THE SCIENCE LAB *NEW CLASS*

(Week 8 PM) **8P12SL**

This class is about all the things that make science fun. Study magnets, chemistry, rocks, water and gas, just to name a few. Use gyroscopes, classify minerals and perform basic experiments in this introductory physical science class that will have your child ‘rockin’ for more. (\$70 **members**, \$95 **non-members**)

SLEDS AND SNOWMEN *NEW CLASS*

(Week 2 AM) **2A12SS**

Take a dive into the snow, the sleet and the rain in this introductory meteorology class. Learn how snowflakes are formed, how fast tornados spin and how our weather changes with the seasons. Our Bay News 9 Weather Room will be the home base for this class.

(\$70 **members**, \$95 **non-members**)

STINK BUG FUN *NEW CLASS*

(Week 1 AM) **1A12SBF**

Stink bugs and other creepy crawlies are the subjects of this adventure into the world of bugs. Learn why stink bugs stink and other fun, exciting facts about the smallest creatures inhabiting our planet. Spiders, worms and other six and eight-legged creatures will be waiting in the “wings” to visit your class. (\$70 **members**, \$95 **non-members**)

THE SQUID'S INK *NEW CLASS*

(Week 4 PM) **4P12SI**

Did you know that a giant squid has eyes the size of basketballs? So he'd have no trouble keeping his eye on you. The sea is full of fascinating creatures, so come along on this adventure as we explore all the wonders the ocean has to offer. The stingrays and sea urchins living in our 600 gallon touch tank will be on hand for touching and feeding. (\$70 **members**, \$95 **non-members**)

TARANTULA'S TERRAIN

(Week 2 PM) **2P12TT**

A trapdoor spider constructs a “door” to his burrow with soil and vegetation. It's hinged on one side with the spider's silk and if an insect ventures too close it may become the spider's dinner. Meet the Science Center's spiders, scorpions and other creepy crawlies in this introductory entomology class. (\$70 **members**, \$95 **non-members**)

USE YOUR BRAINS *NEW CLASS*

(Week 8 AM) **8A12UYB**

The average human brain weighs only 3 pounds but uses 20% of your body's energy. Spend the week getting to know your body and how it works. Have fun listening to your heart, counting your ribs and finding out if your fingerprint has a 'swirl' or an 'arch'. (\$70 **members**, \$95 **non-members**)

YOUR GUIDE TO THE JURASSIC

(Week 3 PM) **3P12YGJ**

What would you do if you saw a 20 foot high T-Rex in your backyard? Well, for one thing don't let your dog out. This oversized carnivore is one of the many dinosaurs you will study in this “prehistoric” class. Read stories, make crafts and find out which dino is your favorite.

(\$70 **members**, \$95 **non-members**)

GRADES 3-4

BODY SYSTEMS

(Week 7 PM) **7P34BS**

Did you know that your face has 14 bones in it? That the life span of a single hair strand is about five years? The hands-on activities in this class will help you understand your body parts and how all your body systems work together. (\$70 **members**, \$95 **non-members**)

BUBBLES AND BALLOONS

(Week 4 PM) **4P34BB**

Are all bubbles round? Does a pin always make a balloon pop? You'll “bubble over” with excitement when you explore the world of bubbles and balloons. Discuss air pressure, air molecules and then blow up balloons and listen to them “scream.” (\$75 **members**, \$100 **non-members**)

COLONIZATION OF THE SOLAR SYSTEM

(Week 2 AM) **2A34CSS**

What if you were part of a team of students assembled by NASA to plan and design the colonization of a new home for us in the solar system? Members of our NASA “team” will learn about the solar system, black holes, and galaxies. A visit to our Spirit of Columbia Planetarium will turn our students into amateur astronomers.

(\$70 **members**, \$95 **non-members**)

CRIME SCENE INVESTIGATION

(Week 6 AM) **6A34CSI**

Last night the bank was robbed and the perpetrator left his fingerprints on the doorknob. Can you help solve this crime? Delve into the world of forensic science and solve a variety of “crimes” using the same methods the “crime fighters” use. Each class session has different crimes to investigate and class content will be grade-level appropriate. (\$80 **members**, \$105 **non-members**)

HABITAT HERO

(Week 1 AM) **1A34HH**

An oil-covered bird is not pretty, but it's one of the topics discussed in this environmental action class. Learn what it's like to be part of an ecological disaster team that responds to hurricane-ravaged areas, oil spills and catastrophes that affect the world around us. Be a hero and learn how to fight forest fires, save the Everglades and, yes, which detergent is best to use when washing oil off a bird's feathers. (\$70 **members**, \$95 **non-members**)

ISAAC AND THE APPLE *NEW CLASS*

(Week 2 PM) **2P34IA**

Called one the greatest scientists of our time, Isaac Newton's work was based on motion, gravity and energy. This physical science class will introduce your budding scientist to all sorts of fun experiments. Magnets, gyroscopes and many other gadgets will be used to help your child understand the principles of motion and speed. (\$70 **members**, \$95 **non-members**)

LET'S GET BUGGY *NEW CLASS*

(WEEK 3 PM) **3P34LGB**

Did you know that butterflies taste with their feet and a cockroach's favorite food is in the glue on the back of a postage stamp? Entomology is a fascinating science about insects and arachnids so come with us and study the world of the six- and eight- legged creatures that inhabit our world. (\$70 **members**, \$95 **non-members**)

MAMMAL MANIA *NEW CLASS*

(Week 8 AM) **8A34MM**

Everything cute and fuzzy is what Mammal Mania's about. Touch and feed our ferrets, rabbits, guinea pigs and mice. Learn what warm blooded means and how mammals differ from other animal groups. But watch out, our ferret loves to steal things, so guard your lunch box. (\$70 **members**, \$95 **non-members**)

THE MAMMOTH'S TUSK *NEW CLASS*

(Week 7 AM) **7A34MT**

Florida has a rich archaeological history, packed with stories of Indians, saber-tooth tigers and mammoths. Dive into the ancient world of the Paleo Indians and the animals that they hunted and depended on for their survival. A visit to the St. Petersburg Historical Museum is included. (\$70 **members**, \$95 **non-members**)

MARINE MANIA *NEW CLASS*

(WEEK 8 PM) **8P34MM**

If a shark could talk what do you think she would say? How about an octopus? He could sure give you a hand if you needed one. Dive into this extraordinary world and discover animals you've never seen before. You'll feed and touch our starfish, urchins and stingrays, so bring along your sense of adventure and 'dive' in. (\$70 **members**, \$95 **non-members**)

MICROSCOPIC WONDERS

(Week 1 PM) **1P34MW**

Under a microscope an ant looks like a space alien, a strand of human hair looks like a wire, and a grain of sand resembles a boulder. Go on micro-world 'hunts', gathering objects for examination under the scope. Discover a new microscopic world. (\$70 **members**, \$95 **non-members**)

NATURAL DISASTERS

(WEEK 4 AM) **4A34ND**

Forest fires can be scary and devastating, but they can also be beneficial to the environment. The ashes from burned wood and leaves add minerals to the soil, enabling other plants and trees to grow big and strong. Now that's hot stuff! Study forest fires, hurricanes, tornados, tsunamis and volcanoes in a class Mother Nature would love. (\$70 **members**, \$95 **non-members**)

ROCK HOUNDS

(WEEK 6 PM) **6P34RH**

Geology is the name of the game here. You'll "rock out" in this class identifying minerals and classifying rocks. Finger a piece of quartz and compare its surface to a piece of obsidian. Peel the layers of mica apart and marvel at the shine of fool's gold. Geology has never been such fun. (\$80 **members**, \$105 **non-members**)

SHARK WEEK

(WEEK 5 AM) **5A34SW**

Maybe we should call this class Megalodon Mania or Hammerhead Heaven. Either way it's about sharks. Big sharks, little sharks, nurse sharks, reef sharks, white sharks. Sink your teeth into this one. (\$80 **members**, \$105 **non-members**)

SLITHERING SERPENTS *NEW CLASS*

(WEEK 3 AM) **3A34SS**

Snakes, lizards, turtles and gators are the subject of this 'cool' reptile class. Discover what they eat, where they live and how they regulate their body temperature. Sawgrass the gator, Speedy the turtle and Buttercup the yellow rat snake will be on hand to teach your future herpetologist about the wonders of the reptile world. (\$70 **members**, \$95 **non-members**)

WEATHER 101

(WEEK 5 PM) **5P34W**

A cumulus cloud is different from a cirrus cloud which is different from a nimbus, not to be confused with a cumulonimbus—let's stop right there and let our teacher explain it to you. Study everything about weather in our Bay News 9 Weather Room. And regardless of rain, sleet or snow, you will take a field trip to the Weather On The Nines/Channel 9 studios for a "meet and greet" with the local weather forecasters. (\$90 **members**, \$115 **non-members**)

GRADES 4-5

LOCAL ECOSYSTEMS

(WEEK 2 ALL DAY) **2X45LE**

(WEEK 6 ALL DAY) **6X45LE**

Pack a lunch and put on your hiking shoes – it's time to hit the trail. Join us as we take daily treks to a number of locations in the Tampa Bay area where you will be able to marvel at mangroves, slither with snakes, and gawk at gators. Don't bother to bring your binoculars; we'll provide you with a pair that you can keep. With each tour the subject content and activities will be grade-level appropriate. (\$170 **members**, \$195 **non-members**)

GRADE 5

BRIDGE BUILDING

(WEEK 3 AM) **3A5BB**

The famous Sydney Harbor Bridge in Australia is painted every year. After 21,000 gallons of blue paint it looks brand new. How long does it take to apply? If your child is interested in construction, designing, civil engineering, or simply the art of tinkering around, this is the class for him/her. Imaginations will 'bridge the gap' between design and construction when students build their own bridge. But make sure your design is sound or your bridge may end up in the river. (\$90 **members**, \$115 **non-members**)

CARTOGRAPHY *NEW CLASS***(WEEK 4 AM) 4A5C**

Cartography is mapmaking. It's the study and practice of putting mountains and valleys and oceans on a flat surface. If you like geography or math or just like to draw, then this is the class for you. Our resident cartographer will introduce you to the age-old skill of mapmaking. (\$80 **members**, \$105 **non-members**)

CRIME SCENE INVESTIGATION**(WEEK 7 AM) 7A5CSI**

Last night the bank was robbed and the perpetrator left his fingerprints on the doorknob. Can you help solve this crime? Delve into the world of forensic science and solve a variety of "crimes" using the same methods the "crime fighters" use. Each class session has different crimes to investigate and class content will be grade-level appropriate. (\$80 **members**, \$105 **non-members**)

FEEDING FRENZY *NEW CLASS***(WEEK 5 AM) 5A5FF**

Our Solomon Island skink gets very upset if she doesn't get a pink hibiscus flower at least once a week. Flowers, oranges, worms and crickets are just some of the items our critters love to eat. Your child will get a chance to feed the many animals that live here at the Science Center so grab a plate of sardines and a handful of hibiscus flowers and away we go. (\$70 **members**, \$95 **non-members**)

GREEN WEEK**(WEEK 2 PM) 2P5GW**

Saving Planet Earth is the name of the game here. Discuss global issues like pollution and recycling and see how each and every one of us can help save our planet. Make 5 gallon rain barrels to take home and impress your neighbors with your awareness of the environment. (\$80 **members**, \$105 **non-members**)

LANTERNFISH AND HAGFISH *NEW CLASS***(WEEK 2 AM) 2A5LFHF**

Is there really such a thing as a lanternfish? Indeed there is, but most of us will never see one because they live at the bottom of the sea. This marine biology class will explore the depths of the ocean and all the creatures that inhabit it. Our 600 gallon marine touch tank will be on hand so your child may touch and even feed the stingrays and other critters living in it. (\$70 **members**, \$95 **non-members**)

MICRO WORLD**(WEEK 8 AM) 8A5MW**

Did you ever look at a flea under a microscope? It looks like a giant creature from Mars. Discover the world under the microscope and your view of the world will change. View all kinds of specimens, plants and even some creepy crawly things seen only under a microscope. (\$70 **members**, \$95 **non-members**)

MODEL ROCKETRY: ALPHA**(WEEK 3 PM) 3P5RA****(WEEK 7 PM) 7P5RA**

The ALPHA rocket is a great model to get your NASA career started. Skill level 1. (\$95 **members**, \$120 **non-members**)

THE OWL'S PERCH *NEW CLASS***(WEEK 1 PM) 1P5OP**

Can you tell the difference between a bird egg and a snake egg? Do you know the difference between warm and cold blooded, amphibian and reptile, fur and feathers? Find the answers to these and many other questions in this fun and informative zoology class. The scaly and fuzzy creatures living at the Science Center will be on hand to educate your child about the animal kingdom. (\$70 **members**, \$95 **non-members**)

PLANTS AND TWIGS *NEW CLASS***(WEEK 5 PM) 5P5PT**

Did you know that the Endor scenes in Star Wars were filmed at Tall Trees Redwood Grove in California? Those are the tallest trees in the world. This botany class takes a look at the remarkable life of plants and trees. Plant and germinate seeds and take walks through our nature trail to study the wide variety of foliage present. (\$85 **members**, \$110 **non-members**)

THE RED PLANET *NEW CLASS***(WEEK 8 PM) 8P5RP**

Olympus Mons, a volcano on Mars, is 16 miles high, compared to Mt. Everest which is only 5 miles high. Study our amazing solar system and beyond, then dazzle your friends with the incredible facts you've learned. Numerous visits to our Spirit of Columbia Planetarium will be part of this "out of this world" class. (\$70 **members**, \$95 **non-members**)

THE ROCKET FACTORY *NEW CLASS***(WEEK 4 PM) 4P5RF**

How much power does it take to put the space shuttle in orbit? How about the Saturn 5 rocket? This class examines the awesome power of flight and rockets and how physics relates to it. Make and launch paper rockets and inertia-powered cars in this fun filled class that will give your future astronaut a look at what happens behind the scenes at NASA. (\$80 **members**, \$105 **non-members**)

ROCKS AND MINERALS**(WEEK 6 AM) 6A5RM**

A diamond is the hardest substance on earth; they can be red, blue, pink or yellow. "Dig" into the fascinating world of rocks and minerals in this geology class. Stocked with pyrite, crystals, iron ores and obsidian, our "rock" room will be the home base for this study course. (\$70 **members**, \$95 **non-members**)

SMASH CRASH CHEMISTRY *NEW CLASS***(WEEK 1 AM) 1A5SCC**

Grab your flasks and goggles and away we go in this amazing chemistry class. Learn about acids and bases and chemical reactions. Your budding scientists will bubble over with excitement when they get to perform their own amazing experiments with common household items. (\$70 **members**, \$95 **non-members**)

THE WEATHER STUDIO

(WEEK 6 PM) 6P5WS

A tornado can pick up a barn and toss it across a field or move your house across the street. You will spend the week studying the awesome forces of nature in our Bay News 9 Weather Room. We'll examine everything from the tremendous power of hurricanes to the softness of a spring rain shower. And of course tornados are on the agenda, so hold onto your hats because this may be a hair-raising experience.

(\$80 **members**, \$115 **non-members**)

GRADES 5+

FOLLOW THE GATOR GUY *NEW CLASS*

(WEEK 8 ALL DAY) 8X5+FGG

Tag along with our resident alligator expert to 'gator hot spots' around the county. Explore the trails of Sawgrass Park and Largo Narrows to learn about Florida wildlife. Gators, egrets, snakes, turtles and raccoons are some of the amazing animals you might see in this wildlife adventure class.

(\$160 **members**, \$185 **non-members**)

MARINE ADVENTURES *NEW CLASS*

(WEEK 1 ALL DAY) 1X5+MA

Your future marine biologist will dive right into this new and exciting class. Study the many sharks, manatees and fishes inhabiting the ocean around us and then visit local places such as the Florida Aquarium and the Suncoast Seabird Sanctuary. Our Marine room with its 600 gallon touch tank will be the home base for this class.

(\$160 **members**, \$185 **non-members**)

SCIENCE OF FISHING

(WEEK 5 ALL DAY) 5X5+SF

We're going to grab the fishing poles and a big box of bait and head off to the hottest fishing spots in the Gulf for some "catch and release" sport fishing. But before you cast your line, young anglers must first learn how to tie knots and assemble a fishing rig. After that, the search for redfish begins. All necessary equipment is included and students will be able to purchase lunches at the fishing sites. **All students must be able to swim.**

(\$255 **members**, \$280 **non-members**)

SO YOU WANT TO BE A ZOOKEEPER

(WEEK 4 ALL DAY) 4X5+Z

You're out of chicken and the Nile crocodiles are not happy. Neither are the orangutans because you're out of bananas, too. A zookeeper's job is to make sure all the animals' needs have been met. Feeding, bathing, proper housing, vet care and behavioral studies are all part of the job. Among the places this class will visit are Lowry Park Zoo and the Suncoast Seabird Sanctuary, to learn first hand how to properly take care of animals in captivity.

(\$175 **members**, \$200 **non-members**)

GRADES 6+

ADVANCED ELECTRONICS

(WEEK 2 PM) 2P6+AE

(WEEK 6 PM) 6P6+AE

Sam and Nancy Edison's youngest child was a poor student in school, but young Thomas grew up to invent the light bulb, the phonograph and a host of other electronic gadgets. Your future Thomas Edison will enjoy learning about circuits, circuit boards and soldering techniques. Cost of class includes two solder practice projects and all necessary tools. NOTE: Basic Electronics is a prerequisite before enrolling in Advanced Electronics.

(\$140 **members**, \$165 **non-members**)

BASIC ELECTRONICS

(WEEK 1 PM) 1P6+BE

(WEEK 5 PM) 5P6+BE

Give your parents a "jolt" when you come home with an electronic circuit device that you assembled. Study the basics of electronics and learn how to solder and put together an electronic kit in this fun "electrifying" class. NOTE: This class is a prerequisite for enrolling in Advanced Electronics.

(\$125 **members**, \$150 **non-members**)

CANOE ADVENTURES

(WEEK 3 ALL DAY) 3X6+CA

(WEEK 7 ALL DAY) 7X6+CA

Canoe was the word the English used for this uniquely American Indian invention. It's also the best way to get around the water systems in Florida. This class takes our students to Ft. DeSoto Park for a look at the amazing ecosystems of that area. Two adult specialists will provide small boat handling instruction for all scheduled canoe trips. **All students must be able to swim.**

(\$255 **members**, \$280 **non-members**)

COMPUTER GAME DESIGN

(WEEK 2 AM) 2A6+CGD

(WEEK 3 PM) 3P6+CGD

(WEEK 5 AM) 5A6+CGD

(WEEK 6 AM) 6A6+CGD

(WEEK 7 PM) 7P6+CGD

(WEEK 8 PM) 8P6+CGD

No prior programming or video game development experience is necessary. All basic programming skills are taught through a step-by-step approach. Once the basic project is completed, the student-designed video game can be played on your personal computer with Windows 98SE or higher.

(\$100 **members**, \$125 **non-members**)

MODEL ROCKETRY: BIG BERTHA

(WEEK 1 AM) 1A6+RBB

A 2-foot rocket with slow, realistic take-off. Skill level 1.

(\$95 **members**, \$120 **non-members**)

MODEL ROCKETRY: BLACKBIRD *NEW CLASS*
(WEEK 5 AM) **5A6+RB**

Infiltrate enemy airspace with this sleek super, spy plane. Skill level 2. (\$95 **members**, \$120 **non-members**)

MODEL ROCKETRY: BULLPUP
(WEEK 8 AM) **8A6+RBP**

Sport scale version of the USAF AGM-12D Bull Pup. Skill Level 2. (\$95 **members**, \$120 **non-members**)

MODEL ROCKETRY: EGGSCALIBER *NEW CLASS*
(WEEK 7 AM) **7A6+RE**

This rocket has a payload capsule large enough to hold an egg. Put an egg in it and see if your rocket makes it down without breaking? Skill level 2. (\$95 **members**, \$ 120 **non-members**)

MODEL ROCKETRY: GUARDIAN
(WEEK 3 AM) **3A6+RG**

A multi-fin ground-to-air missile. This rocket is the guardian of the sky, used to bring down enemy aircraft or missiles. Skill level 2. (\$95 **members**, \$120 **non-members**)

MODEL ROCKETRY: INTERCEPTOR
(WEEK 2 AM) **2A6+RI**

This two foot model flies to heights of over 500 feet. Skill level 2. (\$95 **members**, \$120 **non-members**)

MODEL ROCKETRY: LOADSTAR
(WEEK 6 AM) **6A6+RL**

Advanced two stage rocket with a huge clear payload section. Skill level 2. (\$95 **members**, \$120 **non-members**)

MODEL ROCKETRY: SCREAMING EAGLE *NEW CLASS*
(WEEK 4 AM) **4A6+RSE**

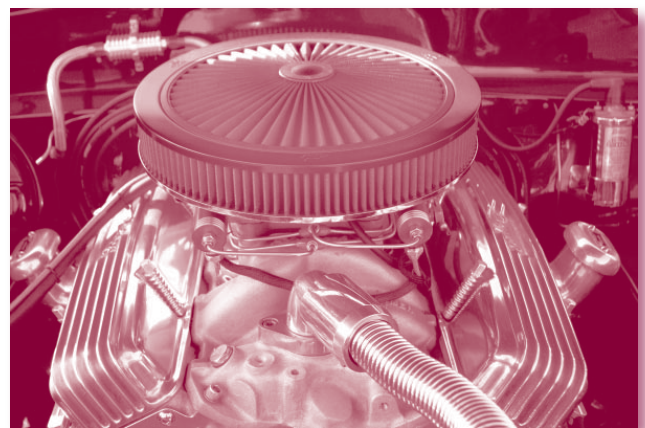
The Estes model rocket version screams into the air on liftoff and recovers slowly on an 18-inch parachute. Skill level 2. (\$95 **members**, \$120 **non-members**)

ROBOTICS/SOLAR ASSEMBLY *NEW CLASS*
(WEEK 8 PM) **8P6+RA**

The automotive industry is the largest employer of robots; their main jobs are painting and welding. Learn the essentials of robotics movement techniques while assembling and soldering various models. A sound reversing car will also be available for assembly. (\$125 **members**, \$150 **non-members**)

STANDARD INTERNAL COMBUSTION ENGINE
(WEEK 4 PM) **4P6+SIC**

Future mechanical engineers will get their 'motors running' as they learn about energy and the principles of machine making. A working model of a standard internal combustion engine powered by gas-driven reciprocating pistons will be studied in this class. (\$115 **members**, \$140 **non-members**)



AM classes run from 9:30am - Noon • **PM** classes run from 1:00pm - 3:30pm • **ALL DAY** classes run from 9:30am - 3:30pm

WEEK ONE • JUNE 8 - 12

Account balances must be paid by June 5th

	GRADE	CODE	CLASS	MEM	NON MEM
AM	K	1AKAF	Animal Friends	\$70	\$95
	1-2	1A12SBF	Stink Bug Fun	\$70	\$95
	3-4	1A34HH	Habitat Hero	\$70	\$95
	5	1A5SCC	Smash Crash Chemistry	\$70	\$95
	6+	1A6+RBB	Rocketry-Big Bertha	\$95	\$120
PM	K	1PKDDH	Dandy Dinosaur: Herbivores	\$70	\$95
	1-2	1P12IA	Indians and Atlats	\$70	\$95
	3-4	1P34MW	Microscopic Wonders	\$70	\$95
	5	1P5OP	The Owl's Perch	\$70	\$95
	6+	1P6+BE	Basic Electronics	\$125	\$150
ALL DAY	5+	1X5+MA	Marine Adventures	\$160	\$185



WEEK TWO • JUNE 15 - 19

Account balances must be paid by June 12th

	GRADE	CODE	CLASS	MEM	NON MEM
AM	K	2AKNP	Nature's Palette	\$70	\$95
	1-2	2A12SS	Sleds and Snowmen	\$70	\$95
	3-4	2A34CSS	Colonization Of The Solar System	\$70	\$95
	5	2A5LFHF	Lanternfish And Hagfish	\$70	\$95
	6+	2A6+RI	Rocketry: Interceptor	\$95	\$120
PM	6+	2A6+CGD	Computer Game Design	\$100	\$125
	K	2PKDDCO	Dandy Dinosaur: Carnivores And Omnivores	\$70	\$95
	1-2	2P12TT	Tarantula's Terrain	\$70	\$95
	3-4	2P34IA	Isaac and the Apple	\$70	\$95
	5	2P5GW	Green Week	\$80	\$105
ALL DAY	6+	2P6+AE	Advanced Electronics	\$140	\$165
	4-5	2X45LE	Local Ecosystems	\$170	\$195



WEEK THREE • JUNE 22 - 26

Account balances must be paid by June 19th

	GRADE	CODE	CLASS	MEM	NON MEM
AM	K	3AKISB	Insects, Spiders And Bugs	\$70	\$95
	1-2	3A12LE	Liquid Explorations	\$70	\$95
	3-4	3A34SS	Slithering Serpents	\$70	\$95
	5	3A5BB	Bridge Building	\$90	\$115
	6+	3A6+RG	Rocketry: Guardian	\$95	\$120
PM	K	3PKAA	Amazing Amphibians	\$70	\$95
	1-2	3P12YGJ	Your Guide To The Jurassic	\$70	\$95
	3-4	3P34LGB	Let's Get Buggy	\$70	\$95
	5	3P5RA	Rocketry: Alpha	\$95	\$120
	6+	3P6+CGD	Computer Game Design	\$100	\$125
ALL DAY	6+	3X6+CA	Canoe Adventures	\$255	\$280

WEEK FOUR • JUNE 29 - JULY 3

Account balances must be paid by June 26th

	GRADE	CODE	CLASS	MEM	NON MEM
AM	K	4AKRS	Reptile S-S-Science	\$70	\$95
	1-2	4A12AA	Animal Adaptations	\$70	\$95
	3-4	4A34ND	Natural Disasters	\$70	\$95
	5	4A5C	Cartography	\$80	\$105
	6+	4A6+RSE	Rocketry: Screaming Eagle	\$95	\$120
PM	K	4PKCFS	Catch A Falling Star	\$70	\$95
	1-2	4P12SI	The Squid's Ink	\$70	\$95
	3-4	4P34BB	Bubbles and Balloons	\$75	\$100
	5	4P5RF	The Rocket Factory	\$80	\$105
	6+	4P6+SIC	Standard Internal Combustion Engines	\$115	\$140
ALL DAY	5+	4X5+Z	So You Want To Be A Zookeeper	\$175	\$200

SUMMER 2009 REGISTRATION FORM



Please print. One student per form. Forms are also available at: www.sciencecenterofpinellas.com.

Student's Name _____ Male / Female
(Circle One)

Address _____ City _____ Zip _____

Home Phone Number _____ Primary Email _____

Birthdate _____ Age _____ Grade (as of Fall 2009) _____ School _____

Father's Name _____ Mother's Name _____

Occupation _____ Occupation _____

Employer _____ Employer _____

Work Phone _____ Work Phone _____

Cell Phone _____ Cell Phone _____

In case of an EMERGENCY, please provide us with the name and telephone number(s) of a person other than the parent(s). Please note that parents will be contacted first (unless otherwise noted) and the emergency contact will only be used as a last resort.

Name _____ Relationship to Student _____

Home Phone Number _____ Work Phone Number _____ Cell Phone Number _____

DISCLAIMER: Class fees will vary depending on the cost of materials and/or transportation. For full disclaimer, please see page 4 of this brochure.

MEDICAL INFORMATION: Does above child have any medical or special needs problems we should be aware of? YES NO

MEDIA RELEASE: Television/Newspaper/Staff photographers photograph students enjoying our activities.

DO YOU GIVE PERMISSION TO HAVE YOUR CHILD PHOTOGRAPHED/TAPED BY THE MEDIA? YES NO

HOLD HARMLESS AND INDEMNITY AGREEMENT: I agree to indemnify and hold harmless the Science Center from and against all liability or loss that the Science Center may sustain as a result of claims, demands, actions, liability, costs, attorney's fees or judgments arising or resulting from the student participating in Science Center activities.

PARENTAL PERMISSION: I have read the above disclaimer, medical, media and hold harmless/indemnity information and give my permission for the above named child to participate in Science Center activities and/or field trips associated with classes. I give my assurance that this information is correct and will notify the Science Center of any changes.

REFUNDS & TRANSFER FEES: Class prices are based on enrollment. Deposits are non-refundable. In order to receive a full refund, minus the deposit, we must be notified of a student's withdrawal at least seven days before class is scheduled to begin. There is a \$25 processing fee for transferring your child from one class to another.

DATE: ____/____/____

PRINTED NAME (Parent/Guardian) _____

SIGNATURE _____

MEMBERSHIP FORM: Please Check Membership Type

Individual \$40/year Sponsor \$100 and Up Family \$75/year Senior \$30/year

Date Received _____ Receipt # _____ Date in Computer _____

Date Expires _____ Renewal _____ New _____ Card Given _____ Card NOT Given _____

STUDENT NAME _____ Grade as of Fall 2009 _____

- Using the correct week and time (AM/PM), print the class name (exact name is in brochure) and class code.
- Check supervision times, if needed, under the *EXTENDED CARE* column. If your child is enrolled in an AM and PM class, lunchtime supervision is **required** and provided at no charge.
- For more information about balances due and late fees, please see Summer Brochure, page 2.
- Please keep copy of form for your tax records. Our tax ID is: 59-087-4941

Week	Name of Class (abbreviate)	Class Code	Class Cost	Amt Paid	Balance Due	Rcpt #	Extended Care				
							A M	L	P M	PAID	Balance DUE
1 AM											
1 PM											
2 AM											
2 PM											
3 AM											
3 PM											
4 AM											
4 PM											
5 AM											
5 PM											
6 AM											
6 PM											
7 AM											
7 PM											
8 AM											
8 PM											

Name on Credit Card: _____

Select form of payment: Check (Payable to The Science Center) Cash Mastercard Visa Discover

Card# _____ Exp Date _____ Signature _____

AM classes run from 9:30am - Noon * **PM** classes run from 1:00pm - 3:30pm * **ALL DAY** classes run from 9:30am - 3:30pm

WEEK FIVE • JULY 6 - 10

Account balances must be paid by July 3rd

	GRADE	CODE	CLASS	MEM	NON MEM
AM	K	5AKRA	Rainforest Adventures	\$70	\$95
	1-2	5A12MO	Moon Outpost	\$70	\$95
	3-4	5A34SW	Shark Week	\$80	\$105
	5	5A5FF	Feeding Frenzy	\$70	\$95
	6+	5A6+RB	Rocketry: Blackbird	\$95	\$120
	6+	5A6+CGD	Computer Game Design	\$100	\$125
PM	K	5PKBA	Beach Adventures	\$70	\$95
	1-2	5P12NE	Nature's Engineers	\$70	\$95
	3-4	5P34W	Weather 101	\$90	\$115
	5	5P5PT	Plants and Twigs	\$85	\$110
	6+	5P6+BE	Basic Electronics	\$125	\$150
ALL DAY	5+	5X5+SF	Science Of Fishing	\$255	\$280



WEEK SIX • JULY 13 - 17

Account balances must be paid by July 10th

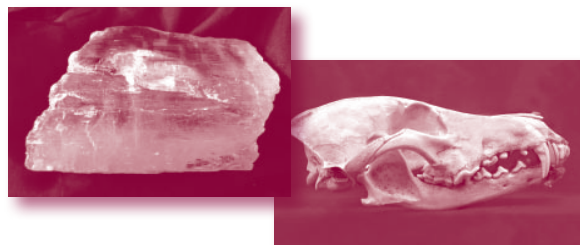
	GRADE	CODE	CLASS	MEM	NON MEM
AM	K	6AKHWA	Habitat Is Where It's At	\$70	\$95
	1-2	6A12GCC	Gulf Coast Critters	\$70	\$95
	3-4	6A34CSI	Crime Scene Investigation	\$80	\$105
	5	6A5RM	Rocks and Minerals	\$70	\$95
	6+	6A6+RL	Rocketry: Loadstar	\$95	\$120
	6+	6A6+CGD	Computer Game Design	\$100	\$125
PM	K	6PKAAP	Earth's Awesome Powers	\$70	\$95
	1-2	6P12CBC	Cold Blooded Creatures	\$70	\$95
	3-4	6P34RH	Rock Hounds	\$80	\$105
	5	6P5WS	The Weather Studio	\$80	\$115
	6+	6P6+AE	Advanced Electronics	\$140	\$165
ALL DAY	4-5	6X45LE	Local Ecosystems	\$170	\$195



WEEK SEVEN • JULY 20 - 24

Account balances must be paid by July 17th

	GRADE	CODE	CLASS	MEM	NON MEM
AM	K	7AKWA	Wildlife Animals	\$70	\$95
	1-2	7A12BB	Bats in the Belfry	\$70	\$95
	3-4	7A34MT	The Mammoth's Tusk	\$70	\$95
	5	7A5CSI	Crime Scene Investigation	\$80	\$105
	6+	7A6+RE	Rocketry: Eggscaliber	\$95	\$120
PM	K	7PKSS	Swamp Stomp	\$70	\$95
	1-2	7P12FS	Food Science	\$75	\$100
	3-4	7P34BS	Body Systems	\$70	\$95
	5	7P5RA	Rocketry: Alpha	\$95	\$120
ALL DAY	6+	7P6+CGD	Computer Game Design	\$100	\$125
	6+	7X6+CA	Canoe Adventures	\$225	\$280



WEEK EIGHT • JULY 27 - 31

Account balances must be paid by July 24th

	GRADE	CODE	CLASS	MEM	NON MEM
AM	K	8AKPCT	Paws, Claws and Tails	\$70	\$95
	1-2	8A12UYB	Use Your Brains	\$70	\$95
	3-4	8A34MM	Mammal Mania	\$70	\$95
	5	8A5MW	Micro World	\$70	\$95
	6+	8A6+RBP	Rocketry: Bull Pup	\$95	\$120
PM	K	8PKFW	Florida Wildlife	\$70	\$95
	1-2	8P12SL	The Science Lab	\$70	\$95
	3-4	8P34MM	Marine Mania	\$70	\$95
	5	8P5RP	The Red Planet	\$70	\$95
	6+	8P6+RA	Robotics Assembly	\$125	\$150
ALL DAY	6+	8P6+CGD	Computer Game Design	\$100	\$125
	5+	8X5+FGG	Follow the Gator Guy	\$160	\$185



SCIENCE CENTER of Pinellas County
7701 - 22nd Avenue N. | St. Petersburg, FL 33710
Phone: 727-384-0027 Fax: 727-343-5729
www.sciencecenterofpinellas.com

Non-Profit
Organization
U.S. Postage
PAID
Permit # 6517
St. Petersburg, FL

ADDRESS SERVICE REQUESTED

BECOME A SCIENCE CENTER MEMBER!

“Explaining our world” is what we do every day at The Science Center. Each year, thousands of Pinellas County school students participate in hands-on classes that help them think critically and solve problems scientifically. The Science Center brings science, technology, and math to kids in ways that are not available in the regular classroom environment. **No other place in Pinellas County offers this to students.**

The Science Center is an independent non-profit 501(c)(3) organization without ongoing government support. Support from individuals plays an essential role in ensuring that the Center’s educational programs continue to be available to the community.

Membership is the life-blood of The Science Center. Your membership will help ensure that the Center continues to provide high quality education programs to you, your family, and the community. Thank you for becoming a member of The Science Center!

Annual Membership Levels

Individuals - \$40 per year

Families - \$75 per year (up to 6 per household)

Senior (55+) - \$30 per year

Sponsor - starts at \$100 per year

Membership Benefits

FREE Admission to The Science Center for 1 year, and **some special events.**

One year subscription to FLASH newsletter.

Special Events:

4 Astronomy Nights

Spooktacular

Discounted rate for Holiday Science Event

Early registration and discounts for:

Summer Workshops

Fall/Winter Camps

Spring Camps

Additional Benefits

- 10% discount in Science Center store
- Discounts on birthday parties or other group parties
- Advance notice of programs or events
- Personalized Membership Card

A copy of the official registration and financial information (CH94) may be obtained from the Division of Consumer Services by calling toll-free (800-435-7352) within the state. Registration does not imply endorsement, approval, or recommendation by the state.