

HOMESCHOOL PROGRAM

MUSEUM OF SCIENCE & INDUSTRY, TAMPA, FLORIDA



2008 - 2009

WWW.CAMPFUN.ORG

Homeschool Membership Application Form



Receive a 15% savings on the MOSI or IMAX® membership of your choice when you join or renew your membership between June 1, 2008 and August 31, 2008.

(Present home school identification to receive discount. This offer not valid with any other membership discount offers)

A 20% discount will be honored on the Homeschool Open House date of August 11, 2008.

Annual MOSI Membership

Annual IMAX® Membership

	Regular Price	15% OFF		Regular Price	15% OFF
<input type="checkbox"/> Individual	\$55	\$46.75	<input type="checkbox"/> Individual	\$55	\$46.75
<input type="checkbox"/> Dual	\$75	\$63.75	<input type="checkbox"/> Dual	\$105	\$89.25
<input type="checkbox"/> Family*	\$99	\$84.15	<input type="checkbox"/> Family*	\$150	\$127.50

* Family memberships include up to 5 named household members.

Add additional MOSI family members for \$10. Add additional IMAX family members for \$20.

If renewing your membership, please provide your MOSI or IMAX account # _____

Primary Member Name: Dr/Mr/Mrs/Ms _____

Additional Member: _____

Additional Member: _____

Additional Member: _____

Address _____ Apt. # _____

City _____ State _____ Zip _____

Home Phone _____ Work Phone _____ E-Mail _____

Payment Information

Check payable to MOSI TOTAL AMOUNT \$ _____

MasterCard Visa AMEX Discover Cash (at MOSI only - do not mail)

Account # _____ Expiration Date _____

Name on Card _____ Signature _____

Reminder: Free admission benefit does not apply when member visits as part of a school/group class/tour. An adult must accompany children under 13 years of age.

MOSI, 4801 E. Fowler Avenue, Tampa, Florida 33617 ♦ www.mosi.org ♦ (813) 987-6315



MOSI

HOMESCHOOL PROGRAMS

Special Events	all ages
Mini-Science Adventure Days	ages 3 - 5
Junior Science Adventure Days	ages 6 - 8
Science Adventure Days	ages 9 - 12
Hands-on Math Programs	ages 8 & up
Middle School Programs	ages 8 & up
High School Science Enrichment	ages 13 & up
High School Science Lab	ages 13 & up
Technology Programs	ages 8 & up
Family Programs	all ages

Dear Families,

Thank you for including MOSI in your families' education. We value your participation in our science, technology, and math programs and have developed and scheduled programs based on your input.

We recognize that many families have multiple age students and register for more than one program each month, thus morning and afternoon programs are scheduled to enable families to take more than one class in a day. For example, a morning math or technology class can be followed by an afternoon science workshop. Middle school students may participate in the morning Speak Up Program followed by the afternoon Middle School Lab.

We look forward to providing another year of interactive educational experiences to stimulate and enrich your child's education. If you have any questions regarding MOSI Homeschool programs or if you are interested in scheduling private programs for your group of 15 or more students, please call (813) 987-6329.

Sincerely,
MOSI Education Department

TABLE OF CONTENTS



SPECIAL EVENTS	PAGE 5
MINI & JUNIOR SCIENCE ADVENTURE DAYS	PAGE 6
SCIENCE ADVENTURE DAYS	PAGE 7
HOMESCHOOL TECHNOLOGY PROGRAMS	PAGE 8 – 9
MAKE IT COUNT	PAGE 10
MIDDLE SCHOOL PROGRAMS	PAGE 11
HIGH SCHOOL PROGRAMS	PAGE 12 – 13
FAMILY PROGRAMS	PAGE 14



SPECIAL EVENTS



MOSI HOMESCHOOL EDUCATORS OPEN HOUSE

Monday, August 11, 2008

9 a.m. - 5 p.m.

Be our guest for a free day of fun and exploration at MOSI and Kids in Charge!

Your day at MOSI includes:

- ◆ A self-guided tour through 400 minds-on MOSI exhibits. Survive the 74 mph winds of a hurricane, ride the high wire bike, explore the Amazing You exhibit, and make discoveries in Kids in Charge!
- ◆ A preview of MOSI Homeschool Education programs
- ◆ Discount admission to IMAX *Dome* Theatre or Dinosaurs Exhibit: \$4 per person
- ◆ 20% Discount on MOSI membership, today only with on-site registration.

HOMESCHOOL SCIENCE FAIR

AGES 6 AND UP

Thursday, November 13, 2008 (workshop)

10 a.m. - 12 p.m.

Thursday, February 12, 2009 (fair)

10 a.m. - 2 p.m.

Science fairs are a great way to discover hidden talents while finding answers to burning questions about science, art, music, and much more. Create a science fair project to challenge your creativity and delight your family and friends. There are no limitations on categories - the more innovative the project, the better. Create a hypothesis, research the topic, develop an experiment, observe the results, and record your findings. Display your results and share your research with scientists of all ages. Bring your family and enjoy MOSI even if you do not have an entry in the science fair. Public viewings of the projects are scheduled from 1 to 2 p.m.

Participate in a mandatory workshop that will guide you through the basics and techniques of "How To" choose, organize, and display a science fair project.

MOSI member: \$20 per project

nonmember: \$28 per project

Mini Science Adventure Days (Ages 3 - 5)

Junior Science Adventure Days (Ages 6 - 8)



Explore the world in the Junior and Mini Science Adventure Days program. Children will learn age appropriate science concepts in the fun hands-on environment of a MOSI classroom. Make predictions, test for your results, and share your finding with the whole class. Pour, mix, measure, make friends and smile.

- ♦ **Program Time: 2 - 4 p.m.**
Junior Science Adventure Day – Tuesday or Wednesday
Mini Science Adventure Day – Tuesday
- ♦ Parents of students in the Junior program may accompany child in the workshop.
- ♦ Children participating in the Mini Science Adventure Days program must be accompanied by an adult.
- ♦ Program fee: MOSI member: \$12 per child; nonmember: \$15 per child
- ♦ Discount rate of \$96 per MOSI member or \$120 per nonmember available for registration and prepayment of the full year of programs (10 classes over 10 months).
Choose one date per monthly topic.

Dancing Dinosaurs

Junior August 19, 20, 26, or 27
Mini August 19 or 26
Stomp, flap and swing like a dinosaur. Bring home your own fossil and create dinosaur footprints.

Science Wonder

Junior September 16, 17, 23, or 24
Mini September 16 or 23
Can you make a square bubble? Is bottled water really different than tap water? Play and experiment with science.

Sun, Moon, and Stars

Junior October 21, 22, 28, or 29
Mini October 21 or 28
Look at the night sky in the Saunder's Planetarium. Make pictures in the sky. Take a bite out of the moon.

Mix it Up!

Junior November 18, 19, or 25
Mini November 18 or 25
Measuring, mixing, weighing, and pouring will never be more exciting! Investigate colorful liquids, and bubbling solutions.

I've Got a Secret!

Junior December 9, 10, 16 or 17
Mini December 9 or 16
Create secret messages. Uncover fingerprints. Follow clues to the mystery.

Think Fast!

Junior January 20, 21, 27, or 28
Mini January 20 or 27
Play memory games and test your senses. Hear and touch your way through mazes.

Silly Science Olympics

Junior February 17, 18, 24, 25
Mini February 17 or 24
Carry the torch and compete in silly games and activities. Toss a noodle and build a milk carton tower.

Body Boo Boos!

Junior March 17, 18, 24, or 25
Mini March 17 or 24
Find out how your body makes bruises and cuts go away. Staying healthy is nothing to sneeze at.

Don't Throw it Away!

Junior April 21, 22, 28 or 29
Mini April 21 or 28
Save the planet by learning to recycle and conserve. Make paper from trash and power a car with a rubber band.

Bug Eyes

Junior May 19, 20, 26 or 27
Mini May 19 or 26
Shrink down to the world of bugs. Drink nectar with your proboscis, spin a web, and chomp on leaves.

SCIENCE ADVENTURE DAYS (AGES 9 - 12)



Science Adventure Days compliments any home school curriculum as we learn to use science to discover the wonders of our world. Use tools that scientist's use to get an insider peek at new and upcoming scientific discoveries. Pull up your sleeves and dig into a fascinating world of science where students can thrive individually but also participate in group activities.

- ♦ **Program time: Tuesday or Wednesday 2 - 4 p.m.**
- ♦ Parents may accompany child in the workshop, or take a break and enjoy MOSI.
- ♦ Pre-registration and payment are required at least one month in advance.
- ♦ Program fee: MOSI member: \$12 per child; nonmember: \$15 per child
- ♦ Discount rate of \$96 per MOSI member or \$120 per nonmember available for registration and prepayment of the full year of programs (*10 classes over 10 months*). Choose one date per monthly topic.

Dino Detectives

August 19, 20, 26, or 27

Imagine what it was like during the time of the dinosaurs! Touch and explore dinosaur fossils and learn how they hunt and what they ate. Discover how fossil casts are made and take home your own fossil.

Busted!

September 16, 17, 23, or 24,

Have you ever wondered if your tongue really will get stuck to a frozen pole? Is bottled water really different than tap water? Create experiments to test some popular myths.

Space Invaders!

October 21, 22, 28, or 29

Explore the Milky Way Galaxy. Create your own comet and experiment with asteroid and meteor impacts. Identify constellations and other celestial objects in the new Saunders planetarium!

Slimy Science

November 18, 19 or 25

Experiment with solids, liquids, and gases! Mix something that's hot, mix something that's cold, and make something bold!

Agent MOSI

December 9, 10, 16, or 17

Become a crime lab investigator to solve unsolved mysteries. Use clues and high tech gadgets in order to find out who did it!

Mind Games

January 20, 21, 27, or 28

Is your brain drained? Pump it up a notch in 2009! Strategize your way through a variety of challenging games. Investigate your senses and examine a brain.

Science at Play

February 17, 18, 24, or 25

Work with your fellow scientists to apply the laws of gravity, force and motion in a series of competitions. Who will win Newton's apple?

Ouch!

March 17, 18, 24, or 25

Did you know your body is at war 24 hours a day, 7 days a week? Experiment with ways your body works to heal you. Discover your bodies' line of defenses to protect you from diseases.

Earth Warriors

April 21, 22, 28 or 29

Happy Earth Day! Recycle your way through this month. Make earth friendly products and ways to make the world a better place.

Butterflies and Beetles

May 19, 20, 26 or 27

Explore Earth's aliens with your own eyes. Learn about the flying, crawling creatures in Florida's backyard. Discover how modern day robots are similar to everyday insects. Create your own model.

HOMESCHOOL TECHNOLOGY PROGRAMS



Using Digital Photos

Ages 8 and up

Wednesday, August 20 and 27
10 a.m. - noon

Bring in your digital camera or digital photos to learn how to use them for Websites, PowerPoint presentations, and printed reports.

MOSI member: \$24 nonmember: \$32

Create PowerPoint Shows

Ages 8 and up

Wednesday, September 3 and 10
10 a.m. - noon

Discover how you can use photos, sound, and other media to build an attention grabbing presentation with PowerPoint.

MOSI member: \$24 nonmember: \$32

Graphic Designing

Ages 8 and up

Wednesday, September 17 and 24
10 a.m. - noon

Use layout tips and tricks to create reports, magazines, and other printed works with the computer.

MOSI member: \$24 nonmember: \$32

WEB DESIGN 101

Ages 12 and up

Tuesday, September 9, 16, 23, and 30
10 a.m. - noon

Design and launch your own Website. Combine creativity and your interests to build a cool looking Website. Learn how to publish and manage your Website. This program is excellent for beginning Web designers.

MOSI member: \$48 nonmember: \$65

COMPUTERS 101

Ages 8 and up

Wednesday, October 1 and 8 10 a.m. - noon

Take an inside out journey through the computer to better understand the inner workings of the hardware and software.

Discover the tricks to repairing your computer and how to give it a boost.

MOSI member: \$24 nonmember: \$32

2D Animation

Ages 8 and up

Tuesday, October 7 and 14 10 a.m. - noon

Cut up pieces of paper, fabric, noodles, and magazine photos for fun, animated storytelling.

MOSI member: \$24 nonmember: \$32

Claymation

Ages 8 and up

Tuesday, October 21 and 28 10 a.m. - noon

Use stop-motion animation to bring colorful clay and figures to life like in Wallace & Gromit.

MOSI member: \$24 nonmember: \$32

Flash Animation

Ages 8 and up

Tuesday, November 18 and 25 10 a.m. - noon

Create classic cartoons using the computer to show off on the Internet or on DVD.

MOSI member: \$24 nonmember: \$32

3D Animation

Ages 8 and up

Tuesday, December 2 and 9 10 a.m. - noon

Put realistic people, robots, and other 3D characters into motion in worlds you create.

MOSI member: \$24 nonmember: \$32

HOMESCHOOL TECHNOLOGY PROGRAMS



Robotic Engineering

Ages 8 and up

December 10 and 17 10 a.m. - noon
Design and construct different types of robots for different jobs and chores.

MOSI member: \$24 nonmember: \$32

Programming Your Robot

Ages 8 and up

January 7 and 14 10 a.m. - noon
Command your robot to do your bidding using computers and coding.

MOSI member: \$24 nonmember: \$32

Invention-eering

Ages 8 and up

February 4 and 11 10 a.m. - noon
Use the power of thought to solve a variety of fun challenges using your robotic skills.

MOSI member: \$24 nonmember: \$32

Rocket Designers

Ages 8 and up

March 4 and 11 10 a.m. - noon
Design and build chemical rockets. Experiment with the shape, materials, and landing system of your rocket for the big launch.

MOSI member: \$24 nonmember: \$32

Computer Modeling & Design

Ages 12 & up

January 6, 13, 20, and 27 10 a.m. - noon
Make 3D characters and draw up plans to construct landscapes, buildings and vehicles.

MOSI member: \$48 nonmember: \$65

3D Animation for Gaming

Ages 12 & up

February 3, 10, 17, and 24 10 a.m. - noon
Use professional animation techniques to storyboard and create animated sequences.

MOSI member: \$48 nonmember: \$65

Cinematics & Game Trailer Production

Ages 12 & up

March 3, 10, 17, and 24 10 a.m. - noon
Launch your own game design company and unveil its latest game. Using editing and special effects, produce the game trailer of your own awesome creation.

MOSI member: \$48 nonmember: \$65

WRITING THE NEWS

Ages 10 & up

April 21 and 28 10 a.m. - noon
Get the scoop on the latest story and learn to write for our newspaper. Learn to use the computer to layout your story or column.

MOSI member: \$24 nonmember: \$32

News Radio

Ages 10 & up

May 5 and 12 10 a.m. - noon
Whether you read breaking news or give the latest weather report, discover what it's like to produce a radio show.

MOSI member: \$24 nonmember: \$32

Television Reporters

Ages 10 & up

May 19 and 26 10 a.m. - noon
Produce television news behind the camera or deliver it on camera as a news anchor.

MOSI member: \$24 nonmember: \$32

MAKE IT COUNT (AGES 8 & UP)



Discover the potential of math through fun, hands-on real world applications. Animate your own cartoons, build and race cars, make puzzles, explore the globe, and play games against the computer in this acclaimed series of inspiring math explorations.

- ◆ **Program Time: Wednesday 10 a.m. - noon**
- ◆ Parents may accompany child in the workshop, or take a break and enjoy MOSI.
- ◆ Pre-registration and payment are required at least 2 weeks in advance.
- ◆ Program fee: MOSI member: \$24 per month; nonmember: \$30 per month
- ◆ Discount rate of \$96 per MOSI member or \$120 per nonmember available for registration and prepayment of the full year of programs (10 classes over 5 months).

Easy Money!

Wednesday, October 22 and 29

Buy low and sell high. Create a company and make millions of \$\$\$\$. Discover the ins and outs of the stock market by challenging others in the corporate game. "Buy" stock and graph its success. Develop an interest in the banking world.

Slice of Pi

Wednesday, November 12 and 19

Slice, dice and ladle your way through yummy concoctions. Measure out ingredients, and learn to adapt recipes for extra friends. Count calories and weigh out the benefits of good nutrition. Calculate the ration of jellybeans and earn your piece of the pie as you compete for top chef.

Treasure Hunters

Wednesday, January 21 and 28

Lead the expedition in search of buried treasures. Use maps and calculate coordinates in the field. Grid the excavation site and use metal detectors to dig out puzzling artifacts as you solve the code.

Free Fall

Wednesday, February 18 and 25

Experience math in motion as you design roller coasters and water slides. Calculate the forces behind the fun of speed and freefall on rides such as Sheikra. Build engineering marvels that loop the loop, spin, and launch guests into infinite fun. Formulate the winning model for a safe, exciting thrill ride.

Monumental Mysteries

Wednesday, March 18 and 25

Explore the architectural wonders of the world. Unearth ancient blueprints of the Great Pyramids and Stonehenge. Create your own models of relics. Travel through time and uncover the geometry behind ancient structures.

MIDDLE SCHOOL PROGRAMS



PUBLIC SPEAKING & RESEARCH PROGRAM (AGES 8 & up)

Speak Up

Mondays

11 a.m. - 1 p.m.

Master the art of public speaking in THE program that will help you deliver well-prepared presentations with pizzazz. Develop the research and interviewing skills of a news reporter. Learn to use technology to prepare awesome PowerPoint shows. Practice giving presentations in front of groups on current issues in science. This program is a terrific program for the shy and anyone who wants to make friends and influence people.

Participants in the Speak Up program are automatically enrolled in the MOSI Homeschool Science Fair and urged to participate. Participants attend 12 class sessions on the following dates: October 6, 20, November 3, 17, December 1, 15, January 12, 26, February 9, 23, March 9 and 23.

MOSI member: \$144

nonmember: \$185

MIDDLE SCHOOL SCIENCE LAB (AGES 10 - 13)

Introductory Lab Series

Mondays, 2 - 4 p.m.

Discover the wonders of science through MOSI's fun-filled experiments in this far-reaching laboratory program. Learn to work in a laboratory setting while making discoveries through teamwork and critical thinking. The middle school science program is designed to promote an understanding of each subject through discussion, projects, and laboratory experiences. Investigate science through the integration of other subjects while developing reading and math skills.

Session A - Welcome to Planet Earth

Monday, September 8 to November 10

Discover the beauty and power of our planet through geology, meteorology, and astronomy to better understand the processes that affect our planet. Engage in hands-on labs featuring rocks and mineral mysteries from deep inside the earth, explorations of natural disasters such as earthquakes and hurricanes, and planetary explorations of our moon and solar system using telescopes.

Session B - Explosive Experiments

Monday, November 17 to February 9

Unleash the explosive power of chemistry, generate electricity with the sun, and use air pressure to send bursts of air across the room in laboratory investigations designed to create "aha" moments. Experiment with energy, motion, and matter to better understand our physical world.

Session C - Human Body Systems

Monday, February 16 to April 27

Explore the functions human body such as digestion, respiration, and circulation to better understand how they work and keep us alive. Measure the power of your lungs, discover how different foods keep us fueled and working properly, and test your senses such as smell, sight, and hearing. Play brain games to truly discover how amazing you are.

- ◆ Parents without younger siblings may observe classes with registered student.
- ◆ All lab and safety supplies included.
- ◆ Students must be 10 years old by September 8, 2008 to enroll.
- ◆ Each session consists of 10 classes for a total of 30 classes from September to April
- ◆ Program fee and payment schedule: MOSI member: \$150 per session; nonmember: \$200 per session
 - Session A - Payment due Monday, August 25, 2008
 - Session B - Payment due Monday, November 3, 2008
 - Session C - Payment due Monday, February 2, 2009
- ◆ Discount rate of \$360 per MOSI member or \$475 per nonmember available for registration and prepayment of the full year of programs by August 25, 2008.

HIGH SCHOOL ENRICHMENT (AGES 13 & UP)



Join the MOSI Educators for in-depth exploration of various science topics. Programs focus on hands-on activities and experiments in laboratory settings, as well as off-site fieldwork. Get real-life experience in different career fields and work with professionals. All supplies, equipment, and transportation for trips are provided. Participate in the full year of programs to meet your science credit.

Course Fee: MOSI member: \$90 per program

nonmember: \$120 per program

Food Fight

Wednesday, September 3, 10, & 17 2 - 4 p.m.

Wednesday, September 24 10 a.m. - 5 p.m.

Discover how enzymes, yeasts, and microbes can help us create delicious delicacies such as yogurt, cheese, and bread. Experiment with pickles and other methods designed to preserve food in the tastiest lab program yet.

Wings & Things

Wednesday, October 1, 8, & 15 2 - 4 p.m.

Wednesday, October 22 10 a.m. - 5 p.m.

Uncover the secrets of flight from animal experts such as birds, bats, and insects. Study the behavior of hawks in the field and build flying contraptions that mimic their gliding abilities.

House of Greens

Wednesday, October 29, November 5 & 12
2 - 4 p.m.

Wednesday, November 19 10 a.m. - 5 p.m.

Tap into the useful side of plants and trees to learn how medicines, clothing, and food could be made from their roots, leaves, and bark. Learn how scientists continue to make new discoveries from traditional techniques from around the world.

Tail of the Toad

Wednesday, January 7, 14, & 21 2 - 4 p.m.

Wednesday, January 28 10 a.m. - 5 p.m.

Celebrate the year of the frog and hop your way into the world of amphibians. Discover why its easy being green as you investigate the diversity and habitats of these slimy creatures. Explore the importance of frogs as a bioindicator of environmental health.

Hot Tropic

Wednesday, February 4, 11, & 18 2 - 4 p.m.

Wednesday, February 25 10 a.m. - 5 p.m.

Study how animals and plants interact within Florida's subtropical ecosystem. Use field study techniques to explore the diversity of life even high in the trees from a canopy walk.

Land Shark

Wednesday, March 4, 11, & 18 2 - 4 p.m.

Wednesday, March 25 10 a.m. - 5 p.m.

Unearth Florida fossils to learn about the lives of sharks, horses, and other amazing creatures waiting to be discovered. Head out on a fossil dig and create your own museum exhibit.

Body Blueprint

Wednesday April 1, 15, & 22 2 - 4 p.m.

Wednesday, April 29 10 a.m. - 5 p.m.

Take a tour of the cell and examine life's basic structure and function. Make a model of a cell, discover human systems and understand how chemistry affects human life.

HIGH SCHOOL SCIENCE LAB (AGES 13 AND UP)



SCIENCE LAB SERIES

Thursdays

2 - 4 p.m.

Take part in an in-depth high school laboratory program that emphasizes hands-on experimental coursework. In addition to engaging lab work, students will benefit from lectures, project development, and home study in a supportive, yet challenging academic environment. Participate in the full year of programs to meet your science credit.

Session A - Better, Stronger, Faster

Thursday, September 11 to November 20

Create real world engineering solutions utilizing a combination of math and science in project-based scenarios and cases. Develop an appreciation of the engineering process as you design, build, and test model cars, earthquake-proof bridges, and robots. Work individually and in teams to build competition prototypes in challenges designed to encourage imagination and out-of-the-box thinking.

Session B - Clean Living

Thursday, December 4 to February 26

Investigate the health of the air, soil, and waterways through chemical analysis. Develop an understanding of how the environment works and measure the effects humans have on the environment through fieldwork and laboratory analysis. Environmental issues such as climate change, air pollution, and the effect of pollution on the environment will be examined. Learn about new technologies and efforts used to protect and restore the environment.

Session C - Material World

Thursday, March 5 to May 21

Experiment with magnetic slime, lasers, and metals that bend with electricity in an investigation of the science of materials. Use the power of chemistry to create colorful explosions and startling effects. Transform, levitate, and bounce a variety of materials in your quest to devise valuable inventions lighter than air or stronger than steel. Explore futuristic technologies in the lab today.

REGISTRATION INFORMATION

- ◆ Pre-registration and payment are required at least two weeks prior to the start of each session.
 - ◆ All lab and safety supplies included.
 - ◆ Students must be 13 years old by September 11, 2008 to enroll.
 - ◆ Each session consists of 11 classes for a total of 33 classes from September to May
 - ◆ Program fee and payment schedule:
MOSI member: \$165 per session;
nonmember: \$220 per session
- Session A : Payment due Friday,
August 29, 2008
- Session B: Payment due Friday,
November 21, 2008
- Session C: Payment due Friday,
February 20, 2009
- ◆ Discount rate of \$450 per MOSI member or \$600 per nonmember available for registration and prepayment of the full year of programs by August 29, 2008.

FAMILY PROGRAMS



FAMILY SPACE MISSION

Friday, September 26, 2008 11 a.m. - 12:30 p.m.

Take your family on the ultimate vacation: Outer Space. Enter the spacecraft through the rotating airlock to begin your adventure. Work together with other families to crew a space mission in the Verizon Challenger Learning Center. Do you have the right stuff? Children must be 8 years and up.

MOSI member: \$10 per person

nonmember: \$15 per person

FLORIDA CANOE ADVENTURE

Friday, October 17, 2008 9 a.m. - 2 p.m.

Splash into Florida's freshwater habitat! Explore the scenic Hillsborough River with MOSI naturalists. Learn basic paddling techniques as you observe native plants and animals. Search the skies for birds and the shores for otters and raccoons. You never know what wonderful surprises await you as you glide through these wilds. Pack a lunch and bring extra water.

MOSI member: \$35 per person

nonmember: \$45 per person

WITHLACOOCHEE STATE FOREST CAVE TRIP

Friday, January 30, 2009 9 a.m. - 3 p.m.

Explore underground caverns in the Withlacoochee State Forest where stalactites, stalagmites, and other geological treasures are found. Look out for bats as you crawl through twisting caverns. Remember to wear comfortable shoes and clothing you won't mind getting dirty. Program involves walking and crawling. Bring a hat, flashlight, lunch, and plenty of water. All participants will meet near the caves north of Brooksville. Directions will be provided with your confirmation letter. The trip is designed for adults and for children over 8 accompanied by an adult.

MOSI member: \$30 per person

nonmember: \$40 per person

FOSSIL DIG

Friday, March 20, 2009 9 a.m. - 3 p.m.

Dig for fossils with a MOSI paleontologist! Learn about animals from our past. Find ancient sea biscuits, sea urchins, and other marine fossils. Wear sturdy walking shoes, sunscreen, and a hat. Bring a garden trowel, hammer, sunscreen, hat, and camera. Pack a lunch and bring extra water. Dig requires one adult companion per family. All participants will meet near the fossil site north of Brooksville. A map with directions will be sent with your confirmation letter.

MOSI member: \$30 per person

nonmember: \$40 per person



2008 - 2009 Homeschool Programs Registration Form

(Please use separate form for each child)



A completed registration form and payment is required at the time of registration. Program registration and payment preferred two weeks prior to program date. Program registration and payments made on the same day as the program are subject to an additional \$5 same day registration fee.

MOSI offers three ways to register:

1. Fax to (813) 987-6060
2. Drop off at MOSI Box Office 9 a.m. - 5 p.m. daily
3. Mail to: MOSI Homeschool Program 2008, 4801 East Fowler Ave., Tampa, FL 33617

Child's Name _____ Age _____ DOB _____ Male or Female

Parent/Guardian's Name _____

Address _____ City _____ State _____ ZIP _____

Day Phone () _____ Evening Phone () _____ Pager/Cell () _____

FAX () _____ e-mail _____

Member Status:

____ I am a MOSI member.

Membership Number _____ Name on Membership _____

____ I am not a MOSI member.

____ I am joining/renewing MOSI membership at this time. (Complete the membership application.)

PROGRAMS AT A GLANCE	Monday	Tuesday	Wednesday	Thursday	Friday
Mini Science Adventure Days Ages 3 - 5		◆			
Jr. Science Adventure Days Ages 6 - 8		◆	◆		
Science Adventure Days Ages 9 - 12		◆	◆		
Make It Count Hands-on Math Ages 8 and Up			◆		
Public Speaking & Research Ages 8 and Up	◆				
Middle School Lab Ages 10 - 13	◆				
Technology Programs Ages 8 and Up		◆	◆		
High School Enrichment Ages 13 and Up			◆		
High School Lab Ages 13 and Up				◆	
Family Programs All Ages					◆

2008-2009 Homeschool Programs Registration Form



Child's Name: _____

Program Title <i>(please double check program choices, dates, and fees)</i>	Date	Fee
Sample: Easy Money	Oct. 22 and 29	\$30
Total	_____	\$ _____

Payment: (Please check one below) To ensure enrollment, full payment must accompany registration form.

_____ Cash (in person only) in amount of \$ _____

_____ Check (payable to MOSI Foundation, Inc.) # _____ in amount of \$ _____

_____ Visa _____ MasterCard _____ American Express _____ Discover

Account # _____ Expiration Date _____

Name on card _____

Signature _____

Office Use Only:
Registrar's Initials _____ Date of Processing _____