

Dear Educator,

GVM has a long history of assisting classroom teachers. Our expertise is in bringing science and nature to their students. Tours of the Museum and Traveling Teacher programs are the staples of our proud heritage. We are flexible and mobile and we will provide these programs at our Museum, parks, classrooms or other educational sites.

Throughout the year we offer a FREE short presentation that gives teachers an overview of Museum educational programs and services. A 30-60 minute program is presented at your school. This program is perfect for an in-service workshop, faculty meeting, PTA meeting, or service club meeting. **Two week advance notice required.**

Once again Modesto Irrigation District supports us in our education outreach. The Museum is offering FREE programs on Electricity and Energy Conversion. Through the conduit of the Traveling Teachers we charge up your classrooms with electricity and energy conservation programs. (These FREE programs are only provided to the MID service area).

We also would like to acknowledge Omega Nu of Modesto who for many years have generously supported the Museum's educational programs by providing funds for supplies, resources and materials.

Our dedicated staff of Docents and Traveling Teachers are here to help you with your education needs. Using the California Science Standards as a guide we offer a multitude of programs on science and nature topics. We are looking forward to working with you.

Molly Flemate
Program Coordinator
Outreach Education



DISCOVER Great Valley Museum

The Great Valley Museum of Natural History at Modesto Junior College offers valley ecosystem displays, a California Natives exhibit, a California topographic map, special exhibits, a live animal vivarium, the Discovery Room full of hands-on materials, a backyard exhibit, and the Great Animal Hall with taxidermy animals from around the world. The Museum also offers a wide variety of educational, fun activities and materials for children and adults including:

- Tours
- Traveling Teacher Programs
- Field Trips
- Science on Saturday classes
- Birthday Parties
- Summer Science classes

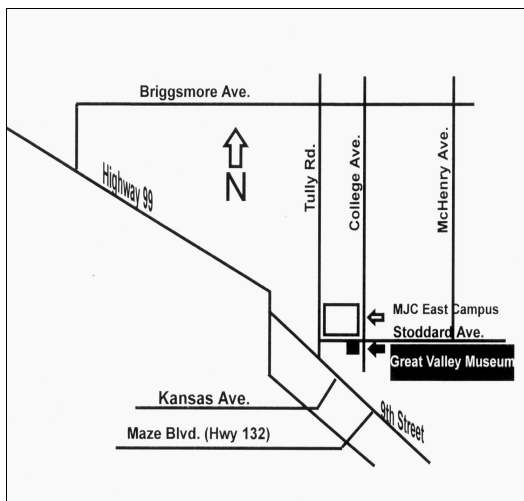
HOURS

Tuesday - Friday
9:30 a.m. - 3:30 p.m.
Saturday (2nd and 4th)
9:30 a.m. - 3:30 p.m.

ADMISSION

Individual - \$1.00
Family - \$3.00
6 yrs & under and
Members- Free

CLOSED IN AUGUST



ADDRESS: 1100 Stoddard Ave.
Modesto, CA 95350-5818
PHONE: (209) 575-6196
FAX: (209) 575-6674

Web Page Address

www.mjc.edu/community/resources/gvm/index.html

Table of Contents

Museum Exhibits	4
Museum Tours	5
Traveling Teacher Overview	6
Traveling Teacher Program List	7
Traveling Teacher Program Descriptions	9
Tour or TT Scheduling Form	16
Teacher Biographies	17
Museum Store	18
Science Suitcases	19
Membership Information	20

Museum Exhibits

CENTRAL VALLEY HABITATS

The Habitat Room displays six different ecosystems present in the Great Central Valley of California. Dioramas include native plants and animals that live there. Communities include Oak Woodland, Valley Riparian, Freshwater Marsh, Grasslands, Alkali Sink, and Vernal Pools.



GREAT ANIMAL HALL

Follow the animal footprints to the Great Animal Hall, which displays taxidermy animals from around the world! The nucleus of the Hall is the Osterberg Collection, which features animals from Africa, Asia, North, Central and South America, along with a Polar Bear and a Grizzly Bear.

THE DISCOVERY ROOM & YOUR BACKYARD

A hands-on area for children filled with science and nature activities, computer programs, and live animal vivarium.

Also present is a replica of the side of a house. Children can explore the patio, plants, woodpile and garbage to discover critters they might find in their own yards.

YOKUTS & MIWOKS

This exhibit consists of tools, games and photographs which give a glimpse into the vanished world of these people who were masters at efficiently utilizing their environment.

TEMPORARY EXHIBITS

In addition we have several rotating exhibits for 2011-2012. These include *Tuolumne River Watershed* and *Curiosity Cabinets*.

Museum Tours

Several docent-led tours are offered by the Museum. Tours are scheduled Tuesday through Friday. **Tours can accommodate up to 40 students maximum.** Confirmation and teacher packets will be mailed prior to each tour; along with tour introduction materials, packets will include the specific California State Science Standards each tour addresses. Cancellation notices of less than 48 hours will be charged. Tours fill up quickly during months of February—June, so schedule early for the spring months!

Classes may view the current special exhibit at no additional cost, and /or visit the Museum Store by pre-arrangement, **but extra time must be allowed.** See page 7 for special exhibits information and page 10 for Museum Store information.

Contact the Museum for additional information and to schedule or email mjcgreatvalleymuseum@mjc.edu.

TOURS:

CENTRAL VALLEY HABITATS & LIVE ANIMAL PROGRAM (Grades 3 & up) 90 minutes

Focus on the ecosystems of Great Central Valley of California. The tour also includes a live animal presentation.

GREAT ANIMALS OF THE WORLD & LIVE ANIMAL PROGRAM (Grades 1 & up) 90 minutes

A look at specimens from the well-known Osterberg Collection and a Live Animal Program. Topics include geography, predator vs. prey,

YOUR BACKYARD & LIVE ANIMAL PROGRAM (Pre-school to 2nd grade) 60 minutes

Discover the animals that may visit your backyard! The focus is on native animals and how they survive.

TOUR FEES

All tours are \$1.75 per student, member schools or \$2 per student, nonmember school

Minimum cost is \$35 member, \$40 nonmember for all tours

One chaperone per 10 students required! First five are free.

P.O. required two weeks prior to tour or payment on day.

There is a \$15 fee for tours cancelled within 48 hours

Traveling Teacher Program Overview

- We come to you with over 40 science and nature programs, most of which are California Science Standards based.
- Most programs are a one hour session.
- A 2-program minimum is requested for schools outside of Modesto.
- Maximum 20 students for grades K-3 and 35 students for grades 4-6 is recommended. Larger groups or assemblies may be accommodated depending on the program. Please call to discuss. Teachers should plan to participate during the program.
- Classroom programs must be scheduled at least 2 weeks in advance.
- To facilitate scheduling, please have the following information available: name of program, date(s) desired, times, grade, #students, method of payment and contact information. See page 16.
- There is a mileage charge to schools outside an approximate 10 mile radius of the museum. Please ask for the rate when scheduling.
- Can pay by cash, check, credit card (VISA, MC only) or Purchase Order, or be billed after presentation.
- There is a \$45 charge for programs cancelled with less than a 48 hour notice.
- Photographers are on duty at many museum programs and events to capture images for the museum's archives and publicity. If you prefer not to have your picture taken during a program, please notify the photographer.

Call the Museum at 575-6196 to schedule,
or email Molly at: flematem@mjc.edu

TT Programs at a Glance

Title	Grades	Page
Afterschool Programs	All	Call
Animal Adventure	K-8	9
Atoms & Molecules	3-8	9
Birds	K-8	9
Chemical Reactions	5-8	9
Crime Lab Chemistry	4-8	9
Dinosaurs & Prehistoric Life	1-6	9
Earthquakes	3-8	9
Eggs are Everywhere	K-3	10
Electricity	2-6	10
Energy Conversion	4-8	10
Eye Dissection	3-8	10
Five Senses	K-1	10
Flower Dissection	2-6	10
Gold Rush—They Struck it Rich	3-6	10
Human Digestion	4-8	10
Insects	2-6	11
Lights & Rainbows	K-2	11
Magical Magnets	1-6	11
Mammals	K-8	11
Measure Me	2-5	11
Microscopic Explorations	4-8	11
MID Energy	4-6	12
Motion & Machines	2-6	12
Mystery Festival	2-8	12

TT Programs at a Glance

Title	Grades	Page
Oceans	1-8	12
Owl Pellets	3-8	12
Park Programs	2-8	12
Party Animals	K-5	13,17
Periodic Table	5-8	13
Phases of Matter	1-5	13
Rainforest	1-5	13
Respiration & Circulatory Systems	4-8	13
Rocks & Minerals	K-8	13
Scat n' Tracks	2-6	13
Science or Magic	3-8	14
Squid Dissection	3-8	14
Star Lab	K-8	14
Trees & Forests	2-6	14
Vernal Pool Treasures	3-6	14
Vertebrates	1-6	14
Volcanoes	3-8	15
Weather & Clouds	2-8	15
Web of Life	3-6	15
Yokuts & Miwoks	3-6	15

Traveling Teacher Programs

ANIMAL ADVENTURE or AMPHIBIANS & REPTILES (K - 8)

An introduction into the world of animals (California natives focus) through stories and student interaction. Learn about animal similarities and differences, the environments they inhabit, what they eat and their life cycles. Program includes live animals! Addresses Life Science Standards for K-3 and Investigation for K. **\$75/\$90**

ATOMS & MOLECULES (3 – 8)

Students will learn about the building blocks of matter through the Periodic Table and hands-on construction of molecular models. Final activity is doing a chemical reaction, making a polymer known as SLIME! **90 minute program plus 1/2 hour set-up time.** Addresses Physical Science Standards, grades 3, 5, 8 **\$122/\$145**

BIRDS (K - 8)

Using a wide variety of mounts and live specimens, students will learn about bird anatomy, their digestive system, inherited traits and vocalization. Hands-on activities include identifying and sorting bones, feathers, feet, and skulls. Addresses Life Science Standards for K,1,2,3,5. Investigation & Experimentation for K,1,3,5. **\$75/\$90**

CHEMICAL REACTIONS (5 – 8)

Students do a series of activity stations to show how different compounds react when mixed, learning that atoms and molecules rearrange to form different properties. A good follow-up to Atoms & Molecules. **90 minute program.** Addresses Physical Science Standards, grades 5, 8 **\$122/\$145**

CRIME LAB CHEMISTRY (4 - 8)

Students become forensic detectives and scientists, using paper chromatography to investigate solubility, pigments and separation of mixtures. **90 minutes.** Addresses Investigation Standards 4-6,; Physical Science grade 5 **\$122/145**

DINOSAURS & PREHISTORIC LIFE (1 - 6)

Step back 65 million years and explore some of the creatures that once roamed Earth. Learn how dinosaurs were different from other animals. Program includes lots of fossils! Addresses Life Science Standards K-1,3-4; Earth Science Standards grade 2. **\$75/\$90**

EARTHQUAKES (3 - 8)

Learn all about these earth-shaking events, where and why they occur and their effect on land formations, especially California. Study plate tectonics and seismology. Students will create models of earthquake faults and experience an earthquake drill. Addresses Physical Science Standards grades 2-4; Earth Sciences grade 6; investigation grade 2. **\$75/\$90**

Traveling Teacher Programs

EGGS ARE EVERYWHERE (K - 3)

Discover through hands-on activities the many different kinds of eggs: insect, chicken, quail, spider.... Learn the different life styles of diverse eggs. Addresses life science standards for 1,2,3 Investigation 2. **\$75/\$90**

ELECTRICITY (2 - 6)

Hands on activities will illustrate the concepts of static and current electricity, conservation and safety. Topics discussed include wires, batteries, bulbs, magnetic fields and how electrical energy can be converted to heat, light and motion. Addresses Physical Science standards for grades 4, 5. Investigation & Experimentation for grades 4. **\$75/\$90**

ENERGY CONVERSION (4-8)

Students study how energy is converted to electricity by setting model turbines into motion using different sources of energy. Renewable and non-renewable energy sources will be covered. Addresses Physical Science Standards, grade 6 **\$122/\$145 (90 minutes, for classes out of the MID service area)**

EYE DISSECTION (3 - 8)

Dig into real animal eyes and take them apart to learn the secrets of sight. Addresses Life Science Standards grades 3-4; Investigation standards grades 3-4, 6. **\$125/\$150**

FIVE SENSES (pre, K - 1)

Through hands-on activities children will explore and describe the properties of objects using their five senses. Addresses Physical Science standards for grades K, Investigation & Experimentation for grades K, 1. **\$75/\$90**

FLOWER DISSECTION (2 - 6)

What is the function of flowers? Learn about why plants are so important to our planet. Students will **dissect** real flowers! Addresses Life Science Standards grades 2-5. **\$112/\$135**

GOLDRUSH - THEY STRUCK IT RICH (3 - 6)

This program looks at the people who came to California in 1849 to search for gold, ways they got here, how they identified gold, methods used to get this precious metal, and who really got rich! **90 minute program. \$112/\$135**

HUMAN DIGESTION (4 - 8)

Learn the structure and function of the digestive system using common household items. Students will conduct hands-on experiments to observe chemical processes of starch digestion. Addresses Life Science and Investigation Standards grade 5. **2 hours. \$150/\$180**

Traveling Teacher Programs

INSECTS (2 - 6)

A look at the fascinating micro world of insects. Learn about their life cycles, distinguishing characteristics, and safe insect control. Addresses Life Science Standards grades 2-4, Ecology grade 6. **\$75/\$90**

LIGHTS & RAINBOWS (K - 2)

Children will investigate the properties of light and learn that white light is made up of different colors. They'll also make their own rainbows! Addresses Physical Science Standards for K, Earth Science Standards for K-1, Investigation & Experimentation Standards for K,1,2. **\$75/\$90**

MAGICAL MAGNETS (1 - 6)

Discover this mysterious invisible force that can both repel and attract other objects. Learn about magnetic properties through hands-on experiments. And activities that include building a compass and an electromagnet. Addresses Life Science standards for grades 2, 4. Investigation & Experimentation for grades 2, 4. **\$75/\$90**

MAMMALS (K - 8)

Learn about this diverse group of animals through a series of hands-on learning stations that include investigating mammal anatomy such as study skins, skulls, bones and mounts. Find out how we as humans, fit into this group and the importance of other mammals to our survival. Addresses Life Science standards for grades K, 1, 2, 3. Investigation & Experimentation for grades K, 1, 2. **\$75/\$90**

MEASURE ME (2 - 5)

Hands-on science to the max. Measure many items in the classroom using scientific tools: thermometer, weight scales, meter sticks, rulers, beakers, cylinders. Students will work through a series of 8 learning stations. Earth Science Standards grades 2,3. Investigation grades 2,3,5. ***Includes 1/2 hour set-up time.*** **\$112/\$135**

MICROSCOPIC EXPLORATIONS (4 - 8)

Through learning stations students will explore a wide spectrum of activities showing how microscopic techniques contribute to diverse fields of science and research. **90 minute session with set up time by Museum Teacher.** Addresses Science Standards Investigation grades 6-8; Physical Sciences grade 5; Life Sciences grade 5. **\$175/\$215**

Traveling Teacher Programs

MID ENERGY PROGRAMS (4 - 6)

Programs are available FREE to schools in MID's service area and are directly tied to the 4th and 6th grade science standards.

- **Shocking Electricity (4 - 5) 60 minute program**
- **Energy 411 (6) 90 minute program**

MOTION & MACHINES (2 - 6)

Motion topics include forces, gravity, friction, inertia, and momentum; students will measure force. Machines include wheel and axle, lever, pulley, inclined plane, screw and wedge. Addresses Physical Science Standards grades 2,3; Investigation grades 2,3. **\$75/\$90**

MYSTERY FESTIVAL (2-8)

This forensic science unit features a mystery students must solve. Students study evidence and conduct crime lab investigations such as thread tests, powder tests, DNA comparisons, chromatography and fingerprinting. **Three 2 hour sessions.** Addresses Physical Science Standards grade 2; Investigation grades 3-8. Fee includes two traveling teachers and set up time. An empty classroom is needed. **\$840/\$1020**

OCEANS (1 - 8)

The ocean is a rich and fascinating ecosystem. This program explores different ocean habitats and the flora and fauna that live there. Lots of specimens for students to see and touch. **90 minute program.** Addresses Life Science Standards grades 1-4. **\$112/\$135**

OWL PELLETS (3 - 8)

Learn about owls and predator-prey relationships. Students dissect and identify the bones of their prey. Provided will be owl pellets (1 per 2 students) and bone identification charts. Higher fee covers cost of pellets. Addresses Life Science Standards grades 3-4; Investigation standards grade 3. **\$125/\$150**

NEW REVISED PARK PROGRAMS (2-8)

Three programs are offered in FOUR local parks (Caswell State Park, Valley Oak Recreational Area, Tuolumne River Park, McHenry Park or your school park). Teachers may choose any combination of the following programs: **1. Hike 2. Science Stations 3. Yokuts & Miwoks** **There is also the opportunity for a Classroom teacher led Scavenger Hunt for no extra charge.** If more than one class is present, classes will rotate through the selected programs. 32 per class maximum; 100 children maximum. Teacher packet with information and map is sent 4-6 weeks prior to scheduled date. **6 weeks prior reservation is required. \$75/\$90per program**

Traveling Teacher Programs

PARTY ANIMALS (K - 5)

This program focuses on the fascinating behavior of animals. There is less emphasis on education and more on fun with this presentation, so this is a great choice to reward your class or to end the school year! Addresses Life Science Standards grades K, 1, 3. A \$25 deposit is required for birthday parties. Party favors are available for an additional cost, see page 18. **\$75/\$90**

PHASES OF MATTER (1 - 5)

Through demonstrations and hand-on activities, students will learn how mixing, cooling and heating can change matter from one form to another. Addresses Physical Science Standards for grades K, 1,3. Investigation & Experimentation for grades 1-3. **\$75/\$90**

PERIODIC TABLE (5 – 8)

An expanded version of *Atoms & Molecules*, based on Anne Marie Bergen's program "Powerfully Periodic". Students will learn about the Periodic Table and do activities to learn about chemical properties. **90 minute program**. Addresses Physical Science Standards grades 5, 8 **\$112/\$135**

RAINFOREST (1-5)

Learn about the need to save this valuable, but fragile ecosystem. Through slides, live animals, and hands-on materials, children will learn about the rain forest habitat, its inhabitants, and their importance. Addresses Life Science Standards for grades 1,3,4. **\$75/\$90**

RESPIRATION & THE CIRCULATORY SYSTEMS (4 – 8)

Ready Spring 2012. A great follow up to Human Digestion. **90 minute program**. Addresses Physical Science Standards grades 5. **\$112/\$135**

ROCKS & MINERALS (K - 8)

Learn how rocks and minerals are formed, where they come from and how they are different. Five stations offer additional hands-on opportunities with different rocks, minerals and their uses. Addresses Physical Science standards for grades K, 2, 4. Investigation & Experimentation for grades K,2,4. **\$75/\$90**

SCAT N'TRACKS (2 - 6)

A hands-on class which aids in the identification of animals on the hiking trail, near camp or around the yard at home. Animal weight and habitats will be explored. Some live animals will be shown and their movement investigated. Addresses Life Science Standards for 2-4 and Ecology for Grade 6. **\$75/\$90**

Traveling Teacher Programs

SCIENCE OR MAGIC (3 - 8)

Students will see and do a number of experiments that seem like magic, but actually explain some basic scientific principles. The scientific method is explored with each activity. *90 minute program. \$112/\$135*

SQUID DISSECTION (3 - 8)

Squid are one of the most fascinating invertebrates living in the ocean. Learn about what they eat, how they move around in the water, and what they do to defend themselves. Students will get to dissect real squid! (1 per 2 students). Additional fee covers extra time (**90 minutes**) and materials. Addresses Life Science Standards for 3-4; Investigation grades 3-4, 6. **\$125/\$150**

STAR LAB (K - 8)

Let us bring our portable planetarium to you! *Minimum 2 programs required (90 minutes per program)*. Two programs to choose from:

Spaceship Planetarium

Blast off and travel through our solar system to explore the cosmic features of planets, moons, and far galaxies!

Native American Sky

Visit different native American cultures and see how they interpreted the night sky in legends

Addresses Earth Science Standards grades 3, 5. Up to 30 children per program. The room to set up Star lab needs to be 25 ft. wide and 11 ft. high. Cafeterias, libraries, and multi-purpose rooms work. **\$120/\$145 per program**

TREES & FORESTS (2 - 6)

Class will learn about photosynthesis, how to determine the age of a tree, and “build a tree”. Learn about the unique trees found in California! Addresses Life Science Standards for grades 2-6. **\$75/\$90**

VERNAL POOL TREASURES (3 - 6)

Students will be introduced to the seasonal variations and ecology of the vernal pool using video, slides, and live animals. Addresses Life Science Standards for grades 3 & 4; Ecology Standards grade 6. **\$75/\$90**

VERTEBRATES (1 - 6)

Discover the differences between fish, amphibians, reptiles, birds and mammals, and what makes each vertebrate group distinct. Includes a few live animals. Addresses Life Science Standards Grades 1 & 3. **\$75/\$90**

Traveling Teacher Programs

VOLCANOES (3- 8)

Explore different kinds of volcanoes, how they're formed, and what they can do. Volcanic rock specimens and slides are part of this presentation.. Addresses Physical Science Standards grades 3, 6; Earth Science grades 2, 4; Investigation grades 2, 4, 6. **\$75/\$90**

WEATHER & CLOUDS (2 - 8)

Learn to identify different types of clouds, witness the strange effects of wind, see a cloud form before your eyes, and touch lightning. Addresses Earth Science Standards grades 1, 5. **\$75/\$90**

WEB OF LIFE (3 - 6)

The ecology cycle, the relationships between producers, consumers, and decomposers will be explored. Food chains and food webs are constructed using plants and animals found in the Valley showing how all life is connected. Addresses Life Science Standards for grades 3-6. **\$75/\$90**

YOKUTS & MIWOKS (3 - 6)

The California Indians had an unique way of life that was distinct from other Native Americans. Emphasizing the local Miwok and Yokut cultures, discover their contribution toward a greater respect for nature, the land, and other people. Includes artifacts, stories, and games. This program is also available with the Parks Programs. **90 minute program \$112/\$135**

Science Adventure A Day at the Museum

A new way of experiencing all the Museum has to offer in this combined Tour/Traveling Teacher program! General information includes:

- Addresses Science Standards
- A 3-4 hour visit. Time allotted for lunch/snacks
- Your choice of tours and one 90 minute Traveling Teacher Program
- Available September through May.
- Intended for ages 3rd grade and up
- For groups of 60 students
- Fee: \$250/\$300 (approximate, determined by number of programs)

How to Schedule a Tour or Traveling Teacher

Today's Date: _____

Your PO# _____ or Payment method ___ check ___ credit card

School or Address: _____

Teacher and or Contacts Name and phone numbers:

E-Mail Address and or FAX Number: _____

Grade: _____ # Students: _____ School Member? Y or N

Check one:

TOUR at the GVM:

TRAVELING TEACHER PROGRAM at your site

Program Requested: _____

Date: _____ Time: _____

More than one program and more dates, please list them in your e-mail.

Traveling Teacher e-mail contact: flematem@mjc.edu

575-6674 to call Molly Flemate

575-6466 to fax your information

PARTY ANIMALS



Looking For something new and different for your child's upcoming birthday? Try the Museum's PARTY ANIMALS! This fun and educational program brings live animals right to your home (or park, or school). All the Museum animals have been rescued from the wild. The one hour presentation for children ages 5-12 focuses on fascinating behavior of animals. Lots of activities including games, riddles, puppets and hands-on with the live animals!

The cost is \$75 for Museum members, \$90 for non-members. Mileage will be charged outside Modesto. Group sizes limited to 15 children. Additional charge for over 15. Party favors available; inquire when scheduling. Call the Museum to make reservations. A \$25 deposit is required.

We would like to thank DVM Jeff Kahler, also a board member of the Museum, for providing health care to our animals.

Museum Store

Children are fascinated with natural objects such as rocks, snake skins, and shark's teeth. The Museum's Nature Shop offers an exciting variety of natural treasures and science toys for a special souvenir of their Museum visit. When bringing your class to the Museum for a tour, you have two options at the Museum Store, if you wish to include shopping during your stay:

» Your class is welcome to shop in the Nature Shop during their visit. Please allow additional time, as it takes awhile for kids to browse and decide.

» The second option is gift bags. These are pre-made souvenir bags of four or more assorted science and nature items and sell for \$2 each, tax included. **These need to be ordered at least two weeks in advance.**

Teachers and parents will also appreciate the large selection of books, games, posters, and activities—all promoting the understanding and appreciation of science and nature. Gift certificates are available upon request. Individual members and teachers of member schools who are using a purchase order receive a 10% discount on their purchase. Special orders are happily received.

Having a birthday party or special reward event in your classroom? The store can provide individually made party favor bags for the teacher to give each child. Simply call and let us know the number you will need and when you want them. They cost only \$2 (tax included) each and you only pay for what you need.

The Museum Nature Shop is open 9:30 AM - 3:30 PM Tuesdays through Fridays and the second and fourth Saturday of the month. Closed in August.



GREAT VALLEY MUSEUM
NATURE SHOP



20 % discount
on total purchase with this coupon



Expires 30 June 2012

Science Suitcases

Science Suitcases are resource checkout units available to Museum and school members at no cost for one week's use. Check out Friday afternoon; return on Friday afternoon. Call 575-6196 to reserve.

ASTRONOMY

BATS

BEAVER MOUNT

BIRDS & FEATHERS

BIRD MOUNT

DINOSAURS

ENDANGERED SPECIES

FOOD CHAINS

FOOTPRINT MOLDS

FOSSILS

FOSSIL MOLDS

GARBAGE & RECYCLING

GOLD RUSH

INSECTS & SPIDERS

INVERTEBRATES

MAMMALS

NEST & EGGS

OCEANS

ORIGINAL PEOPLE OF CA

OWLS

PLANTS - Trees, Fungi & Seeds

RAIN FOREST

REPTILES & AMPHIBIANS

ROCKS & MINERALS

SIERRA CONES

SKELETONS

TEETH

VOLCANOES & EARTHQUAKES

WEATHER

WHALES



**NEW Science Community Center/Great Valley Museum
Coming in 2012!**

Support the Museum

Annual Membership

Basic Benefits:

- Free admission to the Museum
- Newsletter (issued quarterly)
- 10% discount in Nature Store
- Discounts on class & program fees
- Membership card & Museum decal
- Advance notice & registration on Museum programs
- Invitation to member-only events
- Personal satisfaction of contributing to programs which benefit children and public

Institutional (School) Membership

Benefits:

- Discount for Tours and Traveling Teacher Programs
- 10% discount in Nature Shop with school purchase order
- Free checkout of Science Suitcases, GEMS, and other resource units
- 10 Museum Newsletters per school each quarter
- 10 Great Valley Museum Education Resources Guides

Name: _____
Address: _____
City: _____ State: _____ Zip: _____
Telephone: (____) _____

MEMBERSHIP CATEGORIES

(Membership year is October 1, 2011- September 30, 2012)

Institutional (Schools) \$200
Family (or Grandparent) \$35
Individual \$25

I would like to do more to support Museum programs
with an additional contribution of \$ _____

Enclosed is my check for \$ _____

Make checks payable to:
GREAT VALLEY MUSEUM
1100 Stoddard Avenue
Modesto, CA 95350