

# Homeschool Day Registration Mail-In Form

Discovery Museum Science & Space Center • 3615 Auburn Boulevard • Sacramento, California 95821

Please use a separate form for each student: you may write one check for all

Student's Name \_\_\_\_\_ Age \_\_\_\_\_ Grade \_\_\_\_\_

Parent's Name \_\_\_\_\_ Contact Phone \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ Zip \_\_\_\_\_ Email \_\_\_\_\_

Cell phone for on-site parent/teacher accompanying this student: \_\_\_\_\_

## Tuesday, February 15, 2011

Combo Program: Planetarium & *Space Quest!* Tour K-1st Grade 1:00 – 2:30 \$15

Intel's *On the Moon* 2<sup>nd</sup>-3<sup>rd</sup> Grades 1:00 – 2:30 \$15

Micro-Biology Lab 4<sup>th</sup>-6<sup>th</sup> Grades 1:00 – 2:30 \$15

## Tuesday, April 5, 2011

Challenger Mission: Rendezvous with Comet Halley 5<sup>th</sup>-8<sup>th</sup> Grades 9:00-11:30 \$15

**Total for this student: \$ \_\_\_\_\_**

-----

Student's Name \_\_\_\_\_ Age \_\_\_\_\_ Grade \_\_\_\_\_

Parent's Name \_\_\_\_\_ Contact Phone \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ Zip \_\_\_\_\_ Email \_\_\_\_\_

Cell phone for on-site parent/teacher accompanying this student: \_\_\_\_\_

## Tuesday, February 15, 2011

Combo Program: Planetarium & *Space Quest!* Tour K-1<sup>st</sup> Grade 1:00 – 2:30 \$15

Intel's *On the Moon* 2<sup>nd</sup>-3<sup>rd</sup> Grades 1:00 – 2:30 \$15

Micro-Biology Lab 4<sup>th</sup>-6<sup>th</sup> Grades 1:00 – 2:30 \$15

## Tuesday, April 5, 2011

Challenger Mission: Rendezvous with Comet Halley 5<sup>th</sup>-8<sup>th</sup> Grades 9:00-11:30 \$15

**Total for this student: \$ \_\_\_\_\_**

# Homeschool Days

Discovery Museum Science & Space Center  
3615 Auburn Boulevard • Sacramento

Join us as the Museum presents educational programming especially planned and priced for our homeschool visitors. All programs align with state and federal grade-level curriculum standards. Groups and individual students are welcome to participate. Make a day of it! If you wish to pack your lunch, several picnic areas are available on the Museum grounds.

## Tuesday, February 15, 2011

### K-1<sup>st</sup> Grade      PLANETARIUM STAR SHOW AND SPACE QUEST! TOUR

- 1:00-2:30pm
- Combination program includes 45-minute "Our Place in Space" planetarium experience and 45-minute Science Encounter Tour of the *Space Quest!* exhibit. (students must be 5 years or older)

### 2<sup>nd</sup> – 3<sup>rd</sup> Grades      INTEL'S ON THE MOON

- 1:00 – 2:30pm
- 3...2...1... Lift Off! On the Moon brings hands-on engineering and the adventure of space exploration to life for your students. Your students will use step-by-step instructions to build straw rockets. They will then explore the Engineering Design Process and Scientific Inquiry Process by testing and redesigning until they arrive at the best design solution. *On the Moon* was created by NASA and PBS *Design Squad*.

### 4<sup>th</sup> – 6<sup>th</sup> Grades      MICRO-BIOLOGY LABORATORY

- 1:00-2:30pm
- Using high quality apparatus, students experiment with different levels of magnification to investigate plant and animal cells. Study includes pond water samples, fish scales and cheek cells.

## Tuesday, April 5, 2011

### 5<sup>th</sup> – 8<sup>th</sup> Grades      CHALLENGER LEARNING CENTER SIMULATED SPACE MISSION, "RENDEZVOUS WITH COMET HALLEY"

- 9:00-11:30am
- In 2061, Comet Halley is returning to our part of the solar system. A team of astronauts constructs a probe, plots an intercept course, and navigates the spacecraft in search of the comet. The objective is to launch the probe through the tail and collect data for research. Join the crew for this adventure!

## Registration

- Each program is \$15 per student.
- To register with a credit card: please call (916)485-8836 or (916)808-3942
- To register with a check: please use the mail-in form
- You may also register in person at the Discovery Museum Science & Space Center.
- One adult may register with up to 6 students. Adults must accompany their students and remain on-site. We cannot accommodate drop-offs.
- Please, no non-registered siblings or students under the age of 5 years.

See you there!

