

Spring Break

2010 • 2010 • 2010



CHALLENGER
space center

A R I Z O N A

In Association with the
Smithsonian Institution

21170 N. 83rd Ave
South of Deer Valley Road on 83rd Ave.

623-322-2001

Fun Classes to keep the kids busy • March 15-19

Pre-K through 1st Grade

March 15 Space Place Kids, ages 3-6, along with an adult take a two-hour space adventure to the planet Uranus. Each space place adventure includes a craft, activity, story time and more. Space Place is designed to teach age-level, science standards. Space is limited to 20 children. 9:30-11:30 a.m., \$10 per child.
Pre-registration required. 623-322-2001

March 16 Space Place Kids, ages 3-6, along with an adult take a two-hour space adventure to the planet Uranus. Each space place adventure includes a craft, activity, story time and more. Space Place is designed to teach age-level, science standards. Space is limited to 20 children. 9:30-11:30 a.m., \$10 per child.
Pre-registration required. 623-322-2001

March 17 Liquids, Gases & Solids Kids, ages 3-6, explore the basics of liquids, gases and solids with engaging and sometimes funny experiments. Hands-on activities provide a fascinating look into science and space. 9:30-11:30 a.m. \$15 per child.
Pre-registration required. 623-322-2001

Just Added!

Matinee Missions

March 15, 17 & 19 • 2 p.m.

Elementary-Age School Kids

March 16 Radical Rockets Kids, ages 8-14, learn the history behind NASA rockets before constructing then launching their very own water rocket in this two-hour interactive class. The take-home rockets commemorate a child's first launch as a "rocket scientist" at the Challenger Space Center. 1-3 p.m., \$15 per child.
Pre-registration required. 623-322-2001

March 17 Heat Shield Challenge Kids, ages 8-14, are challenged to design the heat shield component of NASA's newest rocket "Orion." A prototype must be built using materials supplied. The final test is whether the heatshield withstands two-minutes in front of a blow torch. 11:30-1:30 p.m. \$15 per child.
Pre-registration required. 623-322-2001

March 19 Radical Rockets Kids, ages 8-14, learn the history behind NASA rockets before building and launching their very own water rocket in this two-hour interactive class. The take-home rockets commemorate a child's first launch as a "rocket scientist" at the Challenger Space Center. 11:30-1:30 p.m., \$15 per child. **Pre-registration required. 623-322-2001**

Kids become part of the mission control and space crew during their very own simulated space mission. It's the next best thing to working for NASA! Combine this mission with any of the above classes for an added space experience! Better yet! Moms and dads, grandmas and grandpas can be part of the crew, too! Minimum age: 9. **\$15 per person. Pre-registration required. 623-322-2001**