



**MAD
SCIENCE**

ACADEMY OF FUTURE SPACE EXPLORERS



NASA

**Sparking
Imaginative
Learning**

Attention:

After-School Enrichment Committee
New NASA Science Club* available now!!
Fall, Winter and Spring sessions available.

Call Toll Free: **866-530-6855**

Email: info@madscienceofdelawarevalley.org

On the Web: www.MadScienceofDelawareValley.org

* 6 and 8 week programs available

WWW.MADSCIENCE.ORG

MAD SCIENCE®
AFTER-SCHOOL PROGRAM

REGISTRATION FORM

EXPLORE THE EARTH, MOON, MARS... AND BEYOND!

Mad Science and NASA have teamed up to bring you the excitement and wonder of space in the NASA Academy of Future Space Explorers After-School Program!

THE ACADEMY OF FUTURE SPACE EXPLORERS!

DEVELOPED IN COOPERATION WITH NASA

The Academy of Future Space Explorers takes children on a voyage of discovery. With unique hands-on activities, amazing demonstrations and fun educational take-homes, this is an experience that is truly out of this world!

**MAD SCIENCE AND NASA:
PARTNERS IN EDUCATION**

**SIGN UP TODAY...
SPACE IS LIMITED!**

See reverse for details!

WWW.NASA.GOV

Did you know?

- Mad Science has over 20 years experience
- Mad Science has over 400 hours of programming available
- More than 2,000 experiments and demonstrations
- Annually, Mad Science programs reach over 9 million children
- Meets national, state, and local science standards
- Our programs are mess-free and hassle-free!
- That Mad Science improves student *learning* and *attitude* towards science. **

PTA / PTO Parents
Call today and ask
about this science
club for your school!

**Visit our website or call our office to ask about the independent scientific study completed by Char Associates, INC.

Mad Science of Delaware Valley
P.O. Box 5290, Wilmington, DE 19808

Phone: 302-636-0960 Fax: 302-351-5126
info@madscienceofdelawarevalley.org





Partners in Education

NASA Langley Center for Distance Learning & The Mad Science Group



The Mad Science Group and NASA Langley Center for Distance Learning have joined in an effort to spark the imagination of millions of children, and to encourage more young people to pursue science-related careers.

The Partnership

The Mad Science Group is the world-leading provider of educational science enrichment to elementary school-aged children, reaching millions of children every year. NASA Langley Center for Distance Learning uses NASA research to develop educational activities and programs to increase awareness of how science, technology, engineering and mathematics relate to the real world. Working together, Mad Science and NASA will integrate age-appropriate NASA content within Mad Science's enrichment programs so that millions of children around the world can experience the awe-inspiring wonderment of NASA's activities.

Why are we doing this?

Mad Science and NASA hope that through this initiative, young people will be inspired to explore the world around them and to pursue careers in science, technology, engineering and mathematics related fields.

How can schools and organizations get involved?

Call your local Mad Science representative to see what programs are available in your area. For more information about NASA Langley Center for Distance Learning, visit: <http://dlcenter.larc.nasa.gov/>. For Mad Science, visit <http://www.madscience.org/>.

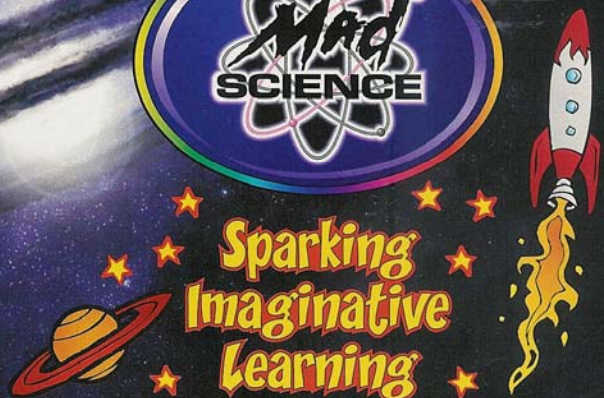


Did you know that...

- ... the word *galaxy* came from the Greek word *gala*, which means *milk*?
- ... if you weigh 45 kg (100 lbs) on Earth, you would weigh only 3 kg (7 lbs) on Pluto?
- ... astronauts grow between 2.5 to 5 cm (1 to 2 in.) in height while in space?

Learn more:

1. Did you know that a special spacecraft has been sent to Mars? The 2001 Mars Odyssey will be studying Mars for a full Martian year, which is equal to 2.5 Earth years! Find out more about the planet Mars at: <http://ksnn.larc.nasa.gov/webtext.cfm?unit=marswater>.
2. Did you know that NASA is planning to send astronauts to Mars? NASA astronauts will have to travel at least 6 months in space in order to get there! Learn more about life in space at: <http://ksnn.larc.nasa.gov/beta/webtext.cfm?unit=body>.
3. Did you know that there are scientists who study animals from space? Animals can be fitted with small radio transmitters that send signals to satellites in space. The satellites then relay the information about the animals' location and migration pattern to scientists back on Earth! Learn more about studying animals using satellites at: http://spaceplace.nasa.gov/en/kids/poes_tracking/index.shtml.



NEW!! NASA Enrichment Program
The Academy of Space Explorers
CALL NOW TO RESERVE A SPOT!!
1-866-573-4052
www.madscience.org