

**Explore! Fun with Science** activities, presentations, resources, and information about obtaining videos can be found on the Web site:

[www.lpi.usra.edu/explore](http://www.lpi.usra.edu/explore)

Training workshops for librarians and other youth program coordinators are held periodically at state, regional, and national library and educational conferences.

To learn about upcoming training workshops, visit the **Explore! Fun with Science** Web site.



**Explore space and planetary science in your library youth programs!**

To learn more about **Explore! Fun with Science**; contact:

**Explore! Fun with Science**  
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**EXPLORE!**  
**Fun with Science**



**A Space Science  
Youth Activity Program**

**Explore! Fun with Science** is designed to engage youth in space and planetary science in a library setting or other learning environments.



Through video explorations, related hands-on activities, and supporting resources, children of all ages are immersed in the wonders of:

*Rockets*  
*Space Stations*  
*Space Colonies*  
*Space Capsules*  
*Our Solar System*  
*Comets*  
*What Shaped Our Planets*  
*Our Place in Space*

Each **Explore! Fun with Science** topic has supporting materials, including:

- ✧ a short video in which Marcie, Explore Librarian, investigates children's questions about the topic content with images, animations, video clips, and models
- ✧ a PowerPoint presentation that encompasses the main points for the topic
- ✧ hands-on activities, demonstrations, and extensions that help children explore and experience the content
- ✧ lists of recommended books, videos, and Web resources for further exploration

**Explore! Fun with Science** was created for the library setting and other informal educational venues. Hands-on activities are easy to do, use readily available materials, and require little preparation time.

**Explore! Fun with Science** topics are flexible and can be incorporated in any program involving children, including summer sessions, after-school programs, festivals, science days, and family events. Activities are one to two hours in length, and children can take their creations home with them.

**Explore! Fun with Science** offers opportunities for partnering libraries with volunteer groups, local businesses, community programs, and schools.

