References, Resources, URLs, and CD ROMs

The following Web sites, books, articles, CD Roms, and resources are helpful for additional research into planetary diversity.

**URLs**

http://ngst.gsfc.nasa.gov/SimNGST/Frames.html
Next Generation Space Telescope Mission Simulator

Exploring the Moon: A Teacher’s Guide With Activities for Earth and Space Sciences

http://vraptor.jpl.nasa.gov/voyager/vgrnep_fs.html
Voyager Neptune Science Summary

Exploring Meteorite Mysteries: This educator guide provides information and activities related to meteorites and their origins, whether it be Mars, asteroids, or the moon.

http://www.ipac.caltech.edu
The Infrared Processing and Analysis Center

http://www-istp.gsfc.nasa.gov/istp/outreach/coolpics.html
Brought to you by the International Solar-Terrestrial Physics Program and NASA.

http://www.gicc.nasa.gov/GOES/goes.html
Infrared Processing and Analysis Center

**Books and Publications**


ARTICLES


NASA CD ROMs

Planetary Data System, Volume ID Ed 0001 Version 1, NAS 1.86: p. 69. [Educational CD-ROM from grades 9 and above; vivid photographs from NASA space probes; especially good examples of impact cratering, volcanism and tectonism.]
RESOURCES

Frey Scientific Company
905 Hickory Lane
PO Box 8101
Mansfield, OH 44901-8101
Phone 1-800-225-FREY