RESOURCES

Cosmic Journeys http://universe.gsfc.nasa.gov/
Cosmic Journeys is the main site for the NASA Structure
and Evolution of the Universe theme. It has an overview of the
SEU which includes descriptions of the missions, goals, and future
plans as well as resources available for use. This should be your first stop
for information about the SEU.

The Universe! Education Forum

http://cfa-www.harvard.edu/seuforum/

This site is the educational arm of NASA's Structure and Evolution of the Universe program. The mission of the Universe Education Forum is to enhance public understanding of science and technology and to contribute to science education efforts nationally. It has resources and news for both educators and scientists, and links to many other of NASA's education efforts.

Universe at Sonoma State University http://universe.sonoma.edu/

This is a sister-site for the NASA Universe site. It includes lesson plans for teachers, information about this kit, and downloadable informational fliers for many of the SEU missions. These fliers are full color, give background information on the mission, and also have a short activity based on the mission science that can be done in a classroom.

Imagine The Universe! http://imagine.gsfc.nasa.gov/

This site is intended for students age 14 and up, but can be used by anyone interested in learning about our Universe. Covering topics from the electromagnetic spectrum to black holes, this site features multimedia exhibits, a satellite showcase, "You Be the Astrophysicist" (an online series of pages where you solve an astrophysical problem), the latest space news, and much more.

StarChild http://starchild.gsfc.nasa.gov/

StarChild is an award-winning website for young astronomers, ages 4-14. The site offers information about the solar system, space travel, and the Universe, and includes interactive activities, puzzles and movies.

The Space Place http://spaceplace.nasa.gov/ or http://spaceplace.nasa.gov/espanol/ At the SpacePlace, students can learn about a variety of astronomical objects by doing hands-on activities which include crossword puzzles, cookie-baking, building a rocket and even making a balloon-powered asteroid nanorover.

NASA Space Science Education http://spacescience.nasa.gov/education/

The Space Science Education website contains a wealth of information about NASA's space missions, including education resources, conference lists, newsletters and even a Frequently Asked Questions list.