



SCOUT SHOUT




Sci-Port's Scouting programs are easily integrated into your pack's schedule. They may be used to start or finish the requirements for a pin, belt loop, badge, or journey. Available programs are separated by Girl Scouts and Boy Scouts of America, as well as, by Brownies, Cadettes, Wolf Scouts, Boy Scouts, etc.

Select your group's activities from our curriculum-rich, hands-on labs, demonstrations and planetarium shows! To obtain additional program information, please contact the Revenue Programs Manager at (318) 424-8699 or nhunsicker@sciport.org.

Scout Group Visits must be scheduled at least 2 weeks in advance.

Daisy and Tiger groups should ask to reserve time in our Raspberry-Power Children's Gallery, an area reserved exclusively for our Pre-School to 1st grade visitors and their families. Groups of up to 40 scouts may book a 30 or 45 minute session in this gallery. Each 45 minute session will include a 15 minute Creature Corner** program. Teachers, also learn more about our [Early Childhood Program](#) offerings.

****Note:** Hands-on interaction with animals depends on their health and availability.

seniors 			
Badge(s)/Journeys	Program Name	Duration	Program Description
Sow What?	Talkin' Trash	30 minutes	Every year, the United States generates over 250 million tons of "trash"—about 4.5 pounds per person, per day. Learn several techniques that you can do to reduce your impact on the environment such as source reduction, recycling and composting.
Sow What?	Alternatives to Pesticides	30 minutes	Learn about the impact that pesticides have on our environment and a healthier alternative to their use.
Sow What?	Pollution Solution	60 minutes	<i>Sponsored by the Red River Waterway Commission</i> This program helps students understand the effects of point source and non-point source pollution on watersheds. Students will also investigate possible solutions to keeping their watershed clean.
Sky (5)	Solar System in your Pocket	30 minutes	This program uses a hands-on-activity to explore the distances between the planets.
Sky (1)	Starry Night	30 minutes	An interactive, grade level-appropriate tour of the current season's night sky. Students learn about the constellations, the night's brightest stars and the latest relevant space news.