



FOR IMMEDIATE RELEASE

Jan. 18, 2010

CONTACT: Jennifer Deermer, Marketing Manager

PHONE: 256-837-0606, ext. 275

EMAIL: jdeermer@sci-quest.org

SUPER SCIENCE SATURDAYS BRING EXTRA FUN TO SCI-QUEST

HUNTSVILLE, Ala. — From learning about building construction to making your own robot, the topics at Sci-Quest, Hands-on Science Center's *Super Science Saturdays* on Feb. 20 will delight and entertain children in kindergarten through 9th-grade.

Super Science Saturdays is a monthly Saturday program that makes science, technology, engineering, and mathematics even more fun to children. These informal programs are designed to encourage a child's growing curiosity in science through hands-on activities. *Super Science Saturdays* programs for Feb. 20 include:

Construction Zone

Grades K – 2

10 - 11:30 a.m.

Fee: \$14

Beginning engineers will love discovering why buildings are made the way they are in this interactive construction program. From floor to roof, your children will learn how buildings are designed and constructed to stand against the elements. Participants will even make a tool that they can use to help with those odd jobs around the house.

Burning Rubber

Grades 3 – 5

10 – Noon

Fee: \$26

The hum of the wheel and the roar of the crowd. Explore the impacts of friction and collision then design ski jump incline as you learn the basic skills of hang time and speed. Build, paint, and decorate a speed demon to race.

Jungle Bots

Grades 6 – 9

10 – Noon

Fee: \$34

Explore the adventurous world of robotics with the Jungle robot. Construct your robot as a gorilla that can walk on the ground or as an orangutan that can swing from a tight rope. This robot will even respond to your voice! Note: Each child will need a small Phillips' head screwdriver, long nose pliers, and small hammer to complete the robot.

Super Science Saturdays are held on the third Saturday of each month. To register for these programs, call 256-837-0606, ext. 252 or e-mail reservations@sci-quest.org. For a complete list of *Super Science Saturdays* programs, visit www.sci-quest.org.

###