

FOR FURTHER INFORMATION

CONTACT: Kathi Dimmock
706-821-0607
dimmockk@nscdiscovery.org

FOR IMMEDIATE RELEASE

SUMMER CAMPS PLANNED AT FORT DISCOVERY

Augusta, GA -- If you are looking for summer activities while school is out, the National Science Center's Fort Discovery has a variety of week-long summer camps for children of all ages. Cost of each camp is \$125/Members or \$150/Non-Members and before/after camp care is available. Summer Camp hours are 9 a.m. – 3:30 p.m. For more information about summer camps contact Lisa Golden at 706-821-0646. A downloadable Summer Camp Application is available on our website at www.NationalScienceCenter.org.

- Space & Rocketry Blast-Off** June 23 – 27; July 7 – 11; July 28 – August 1
Students entering 4th – 6th Grades
Space adventurers will enjoy an exciting, fun-filled week planning and designing a colony on Mars.
- Exploring Polar Connections** June 9 – 13; July 14 – 18
Students entering 5th & 6th Grades
Be a polar explorer for a week and enjoy this fascinating, fact-finding expedition.
- Robo Tech** June 9 – 13; July 28 – August 1
Students entering 4th – 6th Grades
Design, build and operate your own robot!
- Science on the Savannah** June 23 – 27
Students entering 4th – 6th Grades
Campers will experience the unique environment of the Savannah River along with field trips to many of the areas that surround the river itself.
- Draw On Nature I** June 16 – 20
Students entering 4th & 5th Grades
Art, science and technology combine to create a week of educational and fun-filled activities.

Draw On Nature II

May 26 – 30; July 28 – August 1
Students entering 2nd & 3rd Grades
The same exciting adventures offered in Draw On Nature I, just downsized for our younger campers.

Science Potpourri

June 2 – 6; June 9 – 13; July 21 – 25
Students entering 2nd & 3rd Grades
Observe, analyze and explore the “whys” of weather, balancing and weighing, rocks and minerals, floating and sinking and simple chemistry.

Discover Whodunit!

May 26 – 30
Students entering 4th & 5th Grades
Designed for the young detective, this camp explores the fascinating area of forensic science. Use your observation skills to explore a crime scene filled with mysterious clues.

Mission To Mars

May 26 – 30; June 16 – 20; July 7 – 11
Students entering 2nd & 3rd Grades
Using geometry, physics, chemistry and measurement skills, campers prepare for an actual mission to Mars.

Discovery Island

June 2 – 6
Students entering 4th & 5th Grades
Challenge your everyday science skills and use teamwork to find your way back to civilization.

**Math & Science: A
Totally Cool Combo**

June 2 – 6; June 23 – 27; July 14 – 18
Students entering 3rd & 4th Grades
explore and discover through hands-on activities that science and mathematics are really fun.

Science On The Green

July 21 – 25
Students entering 6th – 8th Grades
Did you ever wonder what makes a golf ball bounce or why it has dimples? Bring your golf clubs for a swinging good time!

#####