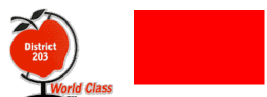
Zoom into Science!



District 203 Science Camp—2005 June 13-July 22 Maplebrook School 1630 Warbler Dr Naperville, IL

- Awesome Science Activities!
- Certified Teachers
- Inquiry Based Learning
- National Science Education Standards
- Sparks Interest in Math,
- Science, and Technology



The summer Naperville School District 203 will again be offering a series of Science and Technology camps for girls and boys who have completed grades K through 7 during the 2004-2005 school year. This year we have some new titles and activities that reflect our emphasis on Inquiry Learning.

All students from Naperville and surrounding areas are welcome to attend. Sessions are taught by teams of certified teachers from elementary and junior high levels. All camps will be held at Maplebrook Elementary School, 1630 Warbler Drive, Naperville.

Please complete the application from this brochure and mail it back by May 31st, with your check made out to Naperville C.U. School District 203. Send it to Craig Weber, Camp Director, Beebe School, 110 E. 11th Ave.Naperville, IL 60563.

Applications may also be obtained through our website at www.ncusd203.org.
You will receive a confirmation notice on or before June 8th. All students that apply will be accepted into the program. Parents will be notified if certain sessions will need to be canceled due to insufficient enrollment.

A non-refundable cancellation fee of \$25 will be charged for students who cancel registration after June 13th.

No bus transportation is provided. Parents are encouraged to carpool.

Zoom Into Science—Camp Sessions and Descriptions

All of the Science Camp Sessions listed will focus on the integration of math, science and technology through a series of handson science, inquiry based activities and correlated with problem solving and higher level thinking skills.

Tuition for half day sessions is \$95. Tuition for full day sessions is \$140.

Students may sign up for more than one camp session.

Camp sessions are repeated each week with a new group of students.

Full day session times are from 8:15-2:15. Kindergarten half day sessions are either 8:15-10:45AM or 11:45-2:15 PM. Full day students will need to bring a lunch and a morning snack.

A. "Exploring The Wonder of My World"

For boys and girls completing kindergarten Half-day sessions

A fun-filled week of inquiry based science activities demonstrating the excitement of discovery. Life physical, and earth science experiments and projects are geared for our youngest scientists. Offered for three weeks.

\$95.00 per Half-day session: 8:15-10:45am or 11:45-2:15pm

B. "Exciting Challenges for Future Scientists"

For boys and girls completing grade 1 Explores many life, physical and earth science Activities and experiments with an emphasis on "hands on" and inquiry based learning. First Grade Scientists will Love this stimulating Science Camp session.

Offered for five weeks

C. "MORE Exciting Challenges for Future Scientists"

For boys and girls completing grade 1. All NEW CAMP which includes a major focus on the animal groups... mammals, fish, reptiles, amphibians, and birds... and their role in the environment with humans. Offered for three weeks – Tuition: \$140 (Must take Camp B first)

D. "On the Frontiers of Science: Experiments That Ooze, Bubble Drip. or Bounce"

For boys and girls completing grade 2 An exciting variety of "hands on" and Inquiry based brief activities and science experiments that stimulate a great interest in science. Second grade scientists will be using Star-lab as a means of learning about constellations and astronomy. Offered for four weeks

E. "Voyage to Mars"

For boys and girls who have completed 3, 4 A unique approach to using science experiments through inquiry while simulating an exciting voyage to Mars

Offered for 5 weeks

F. "Destination: Mars, the Red Planet"

For boys and girls who have completed grades 3,4, and 5. A unique approach to using science experiments and activities to simulate a voyage to Mars and its colonization, all the while involved in Inquiry based learning.

Offered for 4 week

G. "Space Mysteries"

For boys and girls who have completed grades 4, 5 An adventure in learning through Inquiry with activities and experiments simulating a voyage to Mars, its colonization, and a return to Earth. Includes robotics. Offered for four weeks

H. Investigating Mysteries of the Earth, Ecology and Technology

For boys and girls completing grades 2 & 3 Super activities /experiments focusing on the ecology/environment of the Earth as well technological advancements all in an Inquiry based atmosphere. A field trip may be included. Offered for two weeks.

I. "Exploring the EarthIts Ecology and Technology"

For boys and girls completing grades 4 & 5
Fantastic inquiry based activities and experiments
focusing on the ecology/ environment of the Earth,
as well as technological advancements.
A field trip may be included.
Offered for two weeks

J. "Incredible Explorations and Simulations in Space Travel to Mars"

For boys and girls who have completed grades 6 & 7

Awesome Inquiry based activities and science experiments that focus on space travel and more advanced topics including the building of a robot and participation in space travel simulation.

Offered for two weeks.

K. "Girls in Science Rule!"

For girls completing grades 4 & 5
Sparks an Interest in science and uses teaching
Approaches based on how girls learn best.
Experiments/activities Inquiry based and from
all areas of science.

Offered for two weeks.

SCIENCE/TECHNOLOGY CAMPS Please check, circle, or highlight the camp week(s) you're signing up for this summer. Camp A is half day only (Tuition \$95.) Camps B-K are fullday camps (Tuition \$40.) A "Exploring The Wonder of My World" for boys/girls finishing kindergarten Circle AM or PM ☐ June 20-24 ☐ July 11-15 8:15-10-:45AM or 11:45-2:15PM ☐ June 27- July 1 B "Exciting Challenges for Future Scientists" for boys and girls finishing 1st grade ☐ June 27-July 1 ☐ July 11-15 ☐ July 18-22 ☐ June 13-17 ☐ June 20-24 C "MORE Exciting Challenges for Future Scientists" for students finishing 1st grade. ☐ June 27-July 1 ☐ Julv 11-15 ☐ July 18-22 8:15AM – 2:15PM ☐ June 20-24 D "On the Frontiers of Science: Experiments that Ooze, Bubble, Drip or Bounce" for girls/boys finishing grade 2 ☐ June 27-July 1 ☐ July 11-15 ☐ July 18-22 ☐ June 20-24 E "Voyage to Mars" for boys/girls finishing grades 3, 4 ☐.June 20-24 ☐ June 27-July 1 ☐ July 11-15 ☐ July 18-22 ☐ June 13-17 F "Destination: Mars, the Red Planet" for boys/girls finishing 3, 4, 5 ☐ June 20-24 ☐ June 27-July 1 ☐ July 11-15 ☐ July18-22 G "Mars: A Mysterious Adventure" for boys/girls finishing grades 4, 5 ☐ June 27-July 1 ☐ July 11-15 ☐ July 18-22 ☐ June 20-24 H "Investigating Mysteries of the Earth, Ecology and Technology" for boys/girls finishing grades 2 & 3 ☐ June 20-24 ☐ July 18-22 I "Exploring the Blue Marble. It's Ecology and Technology" for boys/girls finishing grades 4 & 5 ☐ June 27-July 1 ☐ July 11-15 J "Incredible Explorations and Simulations in Space Travel to Mars" for boys/girls finishing grades 6 & 7 ☐ July 18-22 ☐ July 11-15 K "Girls in Science Rule!" For girls finishing grades 4 & 5 ☐ July 11-15

☐ June 27-July 1

Student Application (please print)					
Student Name	Grade Completed				
Parent:	Home Phone				
Address:	Work/ Cell Phone:				
City:	Zip code:	School:		District:	
** If enrolling for more than one student, you can send one check. If enrolling more than one student, please photocopy this form and send with the same check.					
*** Please check appropriate Adult Presh	nrunk Camp T-shirt Size	□ Small	ロ Medium	口 Large	ロX-Large
Parent Signature:					
*** Although the deadline for the camp is May 31st, enrollment remains open throughout the summer. Camp sessions may be cancelled if insufficient enrollment exists. Please call the director if you have questions or special requests.					