

CORD

emPowering rising stars



Camp hours are 9:00 a.m.— 3:00 p.m. daily. Camp Counselors are on duty beginning at 7:30 a.m. in the lobby of CHSB 19 (933-19th Street South) for early drop-off.

- Camps are offered alternating weeks.
- All children are required to bring a lunch daily except on Friday Pizza Day at the end of each week.
- Acceptance into CORD Camps will be based on available space and regional distribution of students.
- Children may attend Camp One and Camp Two.
- If attending two Camps, tuition for the first week–long Camp is \$175.00. Second Camp tuition is \$75.
- A non-refundable deposit of \$50 is required with application and will be applied toward total cost of tuition.
- No tuition refunds.
- Credit cards are not accepted.
- All children will receive a Notification of Acceptance packet.
- Application Deadline June 19, 2015. Please Return all applications to:

CORD 5th Grade Camps

CHSB 19. 5th Floor 933 19th Street South Birmingham, AL 35294-2041 PH: (205) 934-5171

Fax: (205) 934-5158



CORD

Summer Science Camps 2015







Two Exciting Science Camps
for
Rising 5th Grade Students

Dates:

Camp 1— July 6 —10 Camp 2—July 13 —17

UAB Center for <u>Community OutReach Development</u>5th Floor CHSB 19 — 933 19th Street South

Birmingham, AL 35294-2041

Camp 1

Science Explorations Dates: July 6-10



Spend a week learning all about the science lab and exploring physical science.

- Enjoy hands-on fun learning about physical and chemical changes.
- Discover how to create chemical reactions using household items.



 Learn about the different forms of energy in the world around you.

 Use cool science equipment to collect data on heat, electricity, and light.





Explore the systems of the human body and learn how to keep your body healthy.

- Understand how your heart, lungs, brain, and kidneys do their important jobs.
- Discover the effects of exercise on your cardiovascular system.



- Learn how diet and nutrition affects your digestive system.
- Put your nervous system to the test and collect data on your reflexes and five senses.

