



A. Dorothy Hains Elementary School



1820 Windsor Spring Road
Augusta, GA 30906



<http://www.rcboe.org/hains>



706-796-4918
FAX: 706-790-1368

The mission of A. Dorothy Hains Elementary School is to provide academic and social development for all students by ensuring a positive experience to prepare them for success.

Quick Reference

Grades: Pre-K - 5

Principal: Ms. Rachel McRae

mcraera@boe.richmond.k12.ga.us

School Hours: 8:15 - 3:15

Area Asst. Superintendent: Ms. Deborah Harris

Superintendent: Dr. Angela Pringle

Grading System

- A (90-100)
- B (89-80)
- C (79-75)
- D (74-70)
- F (below 70)

Student Enrollment

560

Average Daily Attendance

95.13

Special Programs\Fine Arts

STEM School
Music
Orchestra
Drama
Robotics Program
(Communities in Schools)

Points of Pride

- Winner of 2015-2016 Roller Coaster-fastest roller coaster-STEM Challenge at A. R. Johnson
- Bull Pups Morning Show Crew
- Student Council and Beta Club
- Robotics Club
- Math Team
- Helen Ruffin Reading Team
- Numerous STEM Challenge Teams
- Coding Club

School and Community

Hains Elementary school is named in honor of Miss Hains. She sponsored the Student Council Workshop-the first ever in the US in 1950-1951. Miss A. Dorothy Hains is honored as the Georgia Founder of Delta Kappa Gamma Society International in 1936. Hains Elementary is the only Elementary school in Richmond County to offer a STEM Magnet Program. All of our students receive STEM instruction-over and above the county curriculum. Our school is completely wireless-with a full computer lab and several mobile carts for classroom use. We have a full wet/dry lab to create our projects and conduct labs. We have a Mathgineering classroom where students are able to work through the Engineering Design Process to solve rigorous math challenges and problems. Our school is a part of the Butler feeder school pattern. We are participating in AVID Elementary (Advancement Via Individual Determination). This program prepares our students to be college and career ready for a global society.

General Information

We have two full time STEM teachers that provide enrichment to all classes PreK-5th graders instruction is over and beyond the standard Richmond County Curriculum. Every student at Hains has a STEM portfolio where they provide feedback regarding the lessons and activities and note how they have followed the Engineering Design Process. Grades 3-5 are departmentalized so that our students receive rigorous instruction in all content areas. Our school hosts Science Nights, Technology Nights, Engineering Nights, and Math Nights. Daily Math Challenges are presented on the Morning Show-students respond with solutions on a volunteer basis-which strengthens intrinsic motivation. We have a Math Club-with Junior and Senior members, we have a Robotics Club, we have a Trash to Treasures-Recycling Committee that organizes items from home for use in school projects. Students are creating an interactive display that will utilize and reinforce various math concepts regarding student attendance-the goal is to improve attendance through statistically tracking our data. Hains' STEM teachers created an Engineer in the Classroom Informational pamphlet. Local scientists, engineers, and mathematicians are invited to hold presentations for our students to support and extend career readiness.

College and Career Ready Performance Index (CCRPI)

College and Career Ready Performance Index (CCRPI) is Georgia's statewide accountability system. The CCRPI assesses how well students are prepared for college and careers and ensures that schools are focused on improving achievement among all students. The index measures progress on indicators such as content mastery, student attendance, and preparation for the next school level. Schools earn CCRPI points based on indicators that vary by grade and school level and align with measures of college- and career-readiness. Schools may earn up to a set number of points in three main categories, for a total of 100 possible points.

