

Strategies For Report Card Improvement



Increase student achievement in English/language arts by:

- Continuing to implement the 4-Blocks Model approach to teaching language arts in every K-5th grade classroom
- Providing 3 reading teachers to assist classroom teachers with reading instruction, Fast ForWord, RTI, and ERI
- Utilizing Best Practices in ELA
- Providing training opportunities for parents that support the ELA curriculum
- Providing ESOL support at each grade level
- Creating Professional Learning Communities
- Creating MAP notebooks and individual student goals with ELA data
- Providing Extended Day school programs and summer school
- Providing tutors for students needing assistance as identified by Winter MAP scores

Increase student achievement in mathematics by:

- Continuing Every Day Counts Calendar Math
- Implementing Math-Out-Of-The-Box
- Providing a math lab for classroom use
- Utilizing Best Practices in math
- Providing training opportunities for parents that support the math curriculum
- Providing ESOL support at each grade level
- Creating Professional Learning Communities
- Creating MAP notebooks and individual student goals with math data
- Using math manipulatives
- Providing a math teacher to assist classroom teachers with math instruction
- Providing Extended Day school programs and summer school
- Providing tutors for students needing assistance as identified by Winter MAP scores

Increase student achievement in science by:

- Providing one science lab teacher
- Providing additional lab instruction to third, fourth, and fifth grade students
- Utilizing district personnel for inservices
- Providing ESOL support at grade levels
- Creating Professional Learning Communities
- Participating in district science fair
- Utilizing Best Practices in science

VISION

- A** safe, inviting, student-centered environment
- T**op quality instruction for every child
- O**pportunities that promote life-long learning
- M**ath and science integrated curriculum

Our School Mascot



ATOM the Tiger

Our School Colors
Red and White

Our School Theme
"Watch Us Grow"

Principal's Message

Our beautiful school is a unique blend of the innovative use of math, science, and technology along with enrichment activities in language arts, social studies, music, art, and physical education. We pride ourselves that our main emphasis, in addition to raising the bar academically, is to nurture your children in a safe and caring environment. By working together as a team, your child will succeed.

Nancy Brantley, Principal

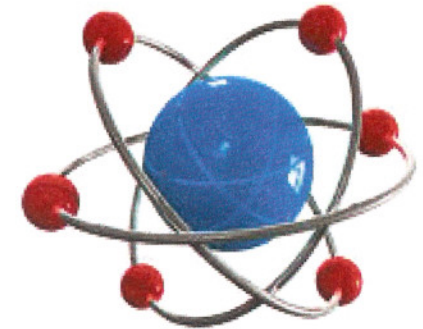
REPORT TO THE COMMUNITY 2010-2011



EAST NORTH STREET ACADEMY

of

MATHEMATICS AND SCIENCE



MRS. NANCY BRANTLEY, PRINCIPAL
MRS. MIMI MELEHES,
ASSISTANT PRINCIPAL

Visit us at: www.greenville.k12.sc.us/enorthst
Phone (864) 355-2900, Fax (864) 355-2980



FEATURES

- Magnet School of Mathematics and Science
- Staff trained in exemplary delivery programs, such as: Math Out of the Box, Learning Focus, Big Blocks, 4 Blocks, Building Blocks and Everyday Calendar Counts Math
- Accelerated Reader Program
- Reading, math, and science lab teachers and reading interventionists
- Extended Day Programs
- Kiwanis Terrific Kids and PRIDE Awards
- Science Fair
- Title I Schoolwide Program
- Parent Workshops
- Positive Behavioral Interventions and Support Program (PBIS) for Behavior
- PBIS Excellence School Store
- Principal's Writing Tea
- Magnet Mania Spring Carnival
- Volunteer Tutoring from local colleges
- Family Reading Night
- 4 computer laptop labs
- Science lab for 4K through fifth grade weekly
- Weekly Michelin Mentors
- Fast ForWord, ERI, and RTI reading intervention programs
- Greenville Art Museum afterschool art classes
- Math clubs for students in Grades 2, 3, 4, and 5
- 1 of 4 Michelin Challenge Education Schools in Greenville County
- Business Partnerships with Michelin, Vulcan, Walmart, Bilo, Roper Mt. Science Center and Macy's

2010 STATE REPORT CARD
 ABSOLUTE RATING - AVERAGE
 GROWTH RATING - EXCELLENT
 ADEQUATE YEARLY PROGRESS (AYP) - YES

ACCOMPLISHMENTS



- SC Red Carpet Award for family-friendly school environment
- District Science Fair Winners
- Palmetto Gold Award
- Closing the Gap Silver Award
- Made AYP last 2 consecutive years
- Walmart Matching Funds Grant
- District Elementary Math Competition - 2nd Place
- Champions of the Environment Grant
- Trees Greenville/Michelin Project for Environment
- Mobile Discovery Lab Visit sponsored by National Science Foundation and Army
- Odyssey of the Minds - two ENSA teams placed 2nd and 3rd in state competition
- GOFO organic gardening project
- PBIS Ribbon Award
- Fully Accredited by Southern Association of Colleges and Schools



PASS

The Palmetto Assessment of State Standards (PASS) was given to third, fourth, and fifth graders in the spring of last year. The test measures the progress of students in English/language arts, math, science, and social studies. The results are reported as Not Met, Met, and Exemplary. The percentages of students scoring at each level for 2009-2010 are as follows:

THIRD GRADE

	Not Met	Met	Exemplary
ELA	23.5	36.7	39.8
Math	46.9	26.5	26.5

FOURTH GRADE

	Not Met	Met	Exemplary
ELA	26.1	50.0	23.9
Math	32.6	45.7	21.7

FIFTH GRADE

	Not Met	Met	Exemplary
ELA	17.8	53.3	28.9
Math	26.7	46.7	26.7