School Sponsored, Student Activities & Opportunities

- ENSA Garden
- Live Animal Demonstrations
- Bi-monthly Math/Science Clubs, grades 3-5
- STEAM Festival
- Artist in Residence Programs
- Real Men Read
- Social Emotional Learning
- Talent Show
- Career Awareness
- Character Education
- Kindergarten Jump Start
- Gifted and Talented Program
- School Crossing Guards and Safety Patrols
- Field Day
- Mindfulness Day
- After School Care
- After School Tutoring
- Make Summer Count! Reading Program
- Michelin Challenge Education School
- Michelin Girls Loving Science
- Imagine Upstate Participant
- Literacy League Plus Enrichment Program
- Literacy Night
- Storybook Parade

Our School Today

- 747 students (44 virtual students)
- 2019 South Carolina School Report Card:
 - Rating: Excellent
- Highly Qualified Teachers: 100%
- PTA President Emily Blocker
- SIC Chair Nikki Thompson
- SIC Members:

Anisha Anderson Amanda Guest
Erika Palacio Carlos Rueda
Santora Bolling Pastor Dale Sutton
Jennifer Brown Octavia Jones
Jennifer Butler Trena Alexander
Brittani Fuller Miriam Gault

Awards/Recognitions

- * ESEA/Federal Accountability Grade: A
- ESEA/Federal Accountability Reward
- Outstanding Magnet School
- * Red Carpet School 2010-2013
- SAFE Kids Award School
- Bon Secours Festival of Trees-Participant Place Winner 2014 - 2021
- Odyssey of the Mind 1st, 2nd and 3rd Place Winners in State Competition
- Greenville County Schools District Science Fair Gold Award Winners 2017
- Donors Choose Grants
- Relay for Life Participant
- PEP Partner
- Closing Achievement Gap Silver Award
- Greenville Drive Reading Hall of Fame

Our School History

East North Street Elementary opened its doors in 1956 in the midst of the best neighborhood in Greenville. In the fall of 1997, East North Street Elementary established "Academy" identity as a mathematics and science magnet. The magnet enrollment in 1997 at our school started with only 17 students. Magnet enrollment today totals 190 students with a total student population of 735. In August of 2001, East North Street Academy moved into a new 105,000 square foot facility on 24 acres. The building is equipped for the latest advancements in technology.

The School Summary Report of Act 135 School Renewal Plan is prepared for parents and students enrolled at East North Street Academy concerning the activities accomplished during the 2021-22 school year. East North Street Academy Strategic Plans were developed in order to set goals for our school for the years 2018-2022.

East North Street Academy

2021-2022



1720 East North Street Greenville, SC 29607 Phone (864) 355-2900 Fax (864) 355-2980 Web Address:

https://www.greenville.k12.sc.us/enorthst/ Facebook Page

https://www.facebook.com/ENSAtigers/

Principal: Dawn Hooker, Ph.D.
Assistant Principal: Cory Terry
Administrative Assistant: Samantha Davis
Primary Instructional Coach: Miriam Gault
Intermediate Instructional Coach: Amanda Guest
Title 1 Facilitator: Trena Alexander



Vision Statement

East North Street Academy believes in **ATOM!**



- Achieve a safe, inviting, studentcentered environment
- Technology that engages families and educates students
- Opportunities to build a better graduate
- Math and Science real world connections across the curriculum

The Purpose of ENSA of Mathematics and Science is to develop inquisitive learners through the engagement of every child through an elementary curriculum that makes students aware of real world connections to math and science.

2021-2022 Carriculum

- Software programs: Reading A toZ iReady, IXL, Flocabulary, Reflex Math
- Individual Mastery Connect TE 21 growth targets for Reading/Math in grades 2-5
- Balanced Literacy classrooms focusing on independent reading, guided reading, literature study, comprehension, word study, and the reading/writing connection
- Science Kits
- Calendar Math Program
- Two Onsite Instructional Coaches
- Leveled Literacy Intervention
- Literacy League Plus Math/ELA Enrichment Program
- Leveled Library
- Lexia for ESL

School Environment

- Full time Science Lab Teacher providing weekly hands-on science enrichment (Working beehive, trout)
- Full time STEAM instructor
- Science Lab (STEAM/Life Science Lab)
- 2 Outdoor Science Classrooms
- Media Studio with Student Produced Morning News Show, "Tiger Times"
- Technology Lab with 30 Computers
- 1:1 Digital devices (K-1 iPads, 2-5 Chromebooks)
- Full Time Technology Teacher focusing on science/technology integration (Robots, 3-D printing)
- Art Studio with Kiln
- Music Room with Keyboard/Percussion Lab
- Quarterly Awards Programs
- Michelin Volunteer Room

Plans for 2022-2023

- Utilize test data to drive instruction
- Research and implement effective informal and formal assessments
- Incorporate innovative technology across the curriculum
- Increase student engagement
- Build teacher leaders and in-house professional development opportunities
- Provide Tier 1 instruction and intervention to fill in learning gaps and increase % of students on grade level in reading and math

Home-School-Community Relations

- iMagine Upstate
- Roper Mountain STEMFest
- Bon Secours Festival of Trees
- Swamp Rabbit Partnership
- Classroom and School Newsletters
- · Monthly meetings with SIC and PTA
- Monthly Parent & Family Calendars
- Service Learning Projects
- Collaboration with Greenville Middle School
- Michelin Challenge Education Partnership
- Mentor Greenville Mentoring Program
- Parent Education Programs
- Public Education Partners Partnership
- SeeSaw student digital portfolios
- Parent and School SeeSaw Messaging System
- School Facebook/Twitter Pages with weekly updates
- Mystery Readers
- Good News Club
- Overbrook, Phyllis Wheatley, and David Hellams. Community Centers
- Parent and Student Backpack with gradebook access
- School Messenger phone message system
- PTA Events (Grandparent Day, Donuts for Dad, etc.)

SCREADY 2021

Students Meeting/Exceeding

ELA - 39%

Grade 3 - 38%

Grade 4 - 39%

Grade 5 - 39%

Math - 45%

Grade 3 - 44%

Grade 4 – 41%

Grade 5 - 51%

SC PASS 2021

Students Meeting/Exceeding

Science

Grade 4 - 42%