Outstanding Opportunities

Fall and Christmas Music Programs Gifted and Talented Program Science Lab **Multiplication** Celebrations Looney Tunes Banking Spelling Bee Veterans' Day Program Math Night at Reid's Red Ribbon Week Monthly Parent Newsletters Aiken County Animal Shelter visit Blackboard Connect Parent Calling System Monthly Class Newsletters **PTO Valentine Court Book Fairs MAP** Goal Celebrations Monthly Zaxby's and Sonic Family Nights Monthly Character Education Programs Character Breakfast Club **Recognition of Good Citizens** Honor Roll Award Ceremonies National Lunch Week Celebration Mentoring Program K-3rd Grade Field Day 4th-5th Grade Field Day Father/Daughter Dance "Under the Carolina Moon" Mother/Son Dance "A Night Under the Stars" PTO Bingo Night New Ellenton Fire Department visit Smokey the Bear visit Field Trips to Ruth Patrick Science Center Visit from Elf Pat Ident-A-Kid Program Mentor/Volunteer Appreciation Breakfast Accelerated Reader Rewards Augusta Canal field trip Golden Harvest Backpack Program Goodies for Grandparents Donuts for Dads Muffins for Moms Literacy Night

Thank you for your support!



School Improvement Council (SIC)

Sonya Colvin - Principal Steven Kolodizieizyck, - Asst. Principal Debbie McDermott - Guidance Leroy Walker - Chairperson Amy Bailey - Parent Monique Dawson - Teacher Konya Bing- Teacher/Parent Kristy Yaun - Parent Cindy Boles - Community Member Brook Garrett - Community Member Myra Toomajian—Community Member





Look for us on the web! http://greendaleel.acps.schoolfusion.us/?sessionid=8ac bc982d1c5594dd2864dfb90b1ceea&t

Greendale Elementary



Spring 2014

Annual Report to Parent

Sonya Colvin, Principal

Steven Kolodizieizyck, Assistant Principal

505 South Boundary Avenue New Ellenton, SC 29809 Phone: 803.652.8170 Fax: 803.652-8173

The Dragons invite you to...

Come Home to Greendale!

Mission Statement

PURPOSE

The purpose of Greendale Elementary School is to provide students with instruction and learning experiences that prepare them to become well-rounded, rigorous problem solvers of the technologically oriented world of the 21st century.

DIRECTION

We envision a school where motivated students are achieving within a framework of relevant content, quality instruction and experiences in the areas of science, technology, engineering and math.



Measures of Academic Progress or MAP is administered three times each year - Fall, Winter and Spring. The results from this test are used in two important ways: 1) they help teachers know how students are progressing towards mastery of standards and 2) supports strategic instructional planning. The results from this year's MAP test are below.

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MAP 2013- 2014	Math FALL 2013	Math SPRING 2014	Gain	Reading FALL 2013	Reading SPRING 2014	Gain
Grade 01	158.9	179.2	20.3	157.9	175.3	17.4
Grade 02	173.9	187.7	13.8	174.2	186.1	11.9
Grade 03	190.6	200.4	9.8	189	197	8
Grade 04	200.7	207.3	6.6	198.1	202.5	4.4
Grade 05	203.4	214.2	10.8	199.8	209.9	10.1

School Renewal Plan Goals 2014-2015

Student Achievement

By spring of 2015, 75% of our students will score at the Met or Exemplary levels in both math and ELA as measured by the Palmetto Assessment of State Standards (PASS).

Teacher/Leadership Quality

By spring 2015, 100% of our teachers will maintain highly qualified status as defined by the No Child Left Behind Act.

School Climate

By spring 2015, 90% of the school's stakeholders will indicate satisfaction with the learning environment, social and physical environment, and schoolhome relations as measured by the state report card survey.

STEM

Science, Technology, Engineering and Math

Savannah River Remediation (SRR) and Greendale Elementary School joined forces to build the foundation of the school's Science, Technology, Engineering and Math (STEM) approach to rigorous instruction.

Last year, Greendale's first and second graders were introduced to engineering and technological concepts through supplemental instructional materials that included hands-on manipulatives, books and other materials. Greendale Elementary is one of the first elementary schools in Aiken County to offer a STEM focus specifically using literacy to engage students in engineering and technological activities.

In 2014-2015 our Kindergarten through 5th grade students will continue with these investigations in their classrooms and through Project Based Learning during their time in our Technology Infusion Classroom.

Points of Pride

- Received Palmetto Silver Awards from the South Carolina State Department of Education (2009) (2010) and (2011)
- Greendale's Reading Volunteer Program consists of trained community members that provide supplemental reading intervention to individual and small groups of students
- South Carolina School Board Association "Champions of Education" award presented to our Cedar Creek Ladies' Club reading volunteers
- Community partnerships with Christ Central, Security Federal, Reid's, Zaxby's, Flower's Café, and Sonic
- Multiple Donors Choose Grants awarded
- \$1750 Savannah River Remediation (SRR) STAR Education Grant awarded to fund STEM related Activities
- Multiple Savannah River Nuclear Solutions (SRNS) Grants awarded
- Laces for Love
- Golden Apple Award Winner—2013, Michelle Gillam— Kindergarten Teacher
- Nicole Cummings Teacher of the Year
- Meriam Holloway First Year Teacher of the Year

School Wide Service Learning Projects:

- Students donated items to make "Be a Bunny" care baskets. Baskets were donated to local community members identified by the United Way and our Community
- Spooky to Be Hungry raised 1,864 lbs. of canned food items! This drive is sponsored by the Golden Harvest Food Bank
- Students donated pet items at Christmas as gifts for our furry friends at the Aiken County Animal Shelter
- Greendale's Relay for Life team raised \$3,800