OUTSTANDING OPPORTUNITIES

Christmas Music Program

Gifted and Talented Program

STEAM/Science Lab

Spelling Bee

Veterans' Day Program

Red Ribbon Week

Monthly Parent Newsletters

Book Fairs

Monthly Chic-Fil-A Family Nights

Monthly Character Education Programs

Recognition of Good Citizens

Honor Roll Award Ceremonies

American Education Week Celebration

Read Across America Celebration

Mentoring Program

K-2nd and 4th/5th Grade Field Days

Father/Daughter Dance

Mother/Son Event

Bingo Night

New Ellenton Fire Department Visit

Smokey the Bear Visit

Field Trips

Donuts for Dads

Muffins for Moms

Goodies for Grandparents

Literacy Night

STEAM Night

SC READY and PASS Testing Celebrations

Robin Hill-Davidson, Principal Renae Enlow, Assistant Principal

School Improvement Council Members

Vernon Dunbar - Community Member - Chairperson
Kim Goode - Parent
Kenyatta Finklin - Parent
Amy Hibbitts - Parent
Lacey Cloud - Parent
Tiffany Boyd- Parent/PTO President
Judy Boyd - Faculty Member
Carol Hayes- Faculty Member
Brook Garrett - Community Member
Myra Toomajian - Community Member
Robin Hill-Davidson - Principal
Renae Enlow - Assistant Principal
Debbie McDermott - School Counselor

2016-2017 Teacher of the Year Judy Boyd

2016-2017 First Year Teacher of the Year Ashley Carroll

2016-2017 Support Staff of the Year Aiken County "Giving Even More" Honoree Harsana Green

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, arts and math.

GREENDALE ELEMENTARY

SIC ANNUAL REPORT TO THE PARENTS 2016-2017



Year of the Dragon: Watch Us Soar! (Academics, Citizenship & Service Learning)

> 505 South Boundary Ave. New Ellenton, SC 29809 803-652-8170 803-652-8173(FAX) www.acpsd.net

SRI and PASS Results 2015-2016

2016

SC READY Data

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
- Community partnerships with Chic-Fil-A, Publix and Bi-Lo's, Cedar Creek Women's Club and Aiken Sunrise Rotary Club
- Multiple Donors' Choose grants awarded

School -Wide Service Learning Projects:

- Students donated items to make "Be a Bunny" care baskets for elderly citizens identified by the United Way.
- Spooky to Be Hungry collected 2,000 lbs. of food items! This drive is sponsored by the Golden Harvest Food Bank.
- Students donated supplies for our military troops during the holiday season.
- Jump Rope for Heart raised over \$1500 in our third year of participation.
- United Way contributions reached \$940 during 2016-2017.

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	<u>2014</u>	<u>2015</u>	<u>2016</u>
4th PASS - SS	71.4	90.5	84.7
4th PASS Science	63.5	57.1	40.7
5th PASS - SS	48.1	54	73.0
5th PASS Science	44	52.4	70.3
SRI Results	Reading Fall 2016	Reading Winter 2017	Gain
	Fall	Winter	Gain 10
Results	Fall 2016	Winter 2017	

SRI 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 the year's SRI test are listed above.



ELA

Exceeds/Met Expectations

Overall - 33.33

3rd - 36.6

4th - 32.2

5th - 29.7

MATH

Exceeds/Met Expectations

Overall - 35.3

3rd - 50.0

4th - 12.5

5th - 45.9

STEAM

Science, Technology, Engineering, Arts and Math

We will continue our STEAM focus in 2016-2017 specifically using literacy to engage students in engineering and technological activities. Our 1st through 5th grade students will continue with these investigations in their classrooms and through Project Based Learning during their time in our STEAM classroom.

