

# C.P.E. FAMILY AND COMMUNITY INVOLVEMENT



CPE's "Real Men Read"



Quarterly Reading Goal Celebrations

Octoberfest



Family STEAM Night



# Profile of the South Carolina Graduate



## World Class Knowledge

- Rigorous standards in language arts and math for career and college readiness
- Multiple languages, science, technology, engineering, mathematics (STEM), arts and social sciences

## World Class Skills

- Creativity and innovation
- Critical thinking and problem solving
- Collaboration and teamwork
- Communication, information, media and technology
- Knowing how to learn

## Life and Career Characteristics

- Integrity
- Self-direction
- Global perspective
- Perseverance
- Work ethic
- Interpersonal skills



Approved by SCASA Superintendent's Roundtable and SC Chamber of Commerce



## ACADEMIC PROGRAMS

- ◆ **Peer Tutoring Fluency Program**– Selected students work on reading fluency with peer buddy.
- ◆ **Read 180**– Fourth and fifth grade students receive an intensive reading and comprehension program .
- ◆ **System 44**– Third grade students receive an intensive decoding and comprehension reading program.
- ◆ **Project Lead the Way**-Students at all grade levels participate in project-based learning that integrates Science, technology, engineering skills and Math.

## STUDENT PROGRAMS

- ◆ **Study Skills Lab** - 3rd - 5th grade—Students learn to work cooperatively and reflect in their journals.
- ◆ **STEAM Initiatives**
- ◆ **Guys in Ties**– Mentor program for students.
- ◆ **Art Society**– Afterschool art club that promotes creativity.
- ◆ **Honors Chorus**– 3rd, 4th, and 5th grades
- ◆ **Music Society**- Students create and play a variety of instruments.
- ◆ **Career Café**– Students participate monthly and learn about a variety of career options.

# COLLEGE PARK ELEMENTARY SCHOOL

## 2017-2018 Annual Report to Parents & Community



### *Vision*

*To challenge and empower our students to be successful in a highly competitive world.*

### *Mission*

*Building upon our rich Lowcountry traditions, we will ignite, in every student, a passion for lifelong learning. Through dynamic instruction, creative partnerships, and exceptional support, we will foster opportunities for each student to build a legacy of success.*

*Amanda Prince, Principal*

*Michele Spigner, Assistant Principal*

*Christin Rogers, Assistant Principal*

*100 Davidson Drive Ladson, SC 29456*

*(843) 797-2711*

*www.bcsdschools.net/College Park*

School Improvement  
Council Members

Amanda Prince, Principal

Michele Spigner, Asst. Principal

Christin Rogers, Asst. Principal

Kim Rogers, Title I Coordinator

Theresa Karcher      Chairperson

Debra Maningding, Teacher      Cheryl Housand, Teacher

Lyndsie Baker, Teacher

Community Members

Cheryl Keith

Cathy Cook

Courtney Seaton,

Parents

Jennifer Leland

Rick Smith

Kathi Langan

**COLLEGE PARK ELEMENTARY**

**College Park Elementary is a Title I School in Ladson, SC in the Berkeley County School District. College Park Elementary has approximately 1,071 students in PK-5th grades.**

Enrollment:

**African American– 25%**

**Hispanic-25%**

**Two or more races-9%**

**White-39%**

**77.9% Free and reduced lunch**



*AWARDS AND  
ACCOMPLISHMENTS*

- **1:1 CHROMEBOOKS IN GRADES 3-5**
- **1:1 IPADS IN K-2**
- **PBIS EXEMPLAR SCHOOL**
- **COMMON SENSE DIGITAL CITIZENSHIP AWARD**
- **PROJECT LEAD THE WAY GRANT RECIPIENT**
- **RECIPIENT OF 3 GOOGLE GRANTS**

**Students Scoring  
Approaching, Meets  
or Exceeds  
Expectations  
SCReady and PASS**

SCReady– ELA	PASS Social Studies
3rd 69.7%	n/a
4th 74.6%	79.4%
5th 64.1%	59.3%
SCReady-Math	PASS—Science
3rd 73.1%	n/a
4th 72.8%	78.29%
5th 69.9%	59.9%



**Looking Ahead**

In the upcoming year, CPE plans to become an Energy Bus School to provide social and emotional support for all students that includes a school-wide anti-bullying program. We will be continuing our partnership with the Florida Center for Reading Research. Students in K-2 have excelled in reading using the UFLI reading program. We will continue PBIS in K-2 and Implement and focus on the work of Ron Clark in 3rd—5th grade. Through Donor's Choose opportunities and grants, we have created a STEAM room that will officially open in the 2018-2019 school year. This is a great opportunity for our students!!