

School Organizations

School Improvement

Council

Angela Snyder—Chairperson
 Jennifer Bruce—Parent
 Andrea Cobb—Parent
 Danielle Crowe—Parent
 Emily Daniel—Teacher
 Ashley Ford—Teacher
 Ashley Roberts—Teacher
 Dianna Goff—Community Member

Parent - Teacher

Association

Jennifer Bruce, President
 Heather Wagner, Vice President & Membership Coordinator
 Tanner Humphries & Kerry Philbeck, Treasurer
 Danielle Crowe, Secretary



“Learning Today to Build a Better Tomorrow”



Extra-curricular Activities

After School Clubs

Honor Choir
 PE Club
 Gifted Art
 Good News

School Spirit Day

Monthly Clubs during the school day including:

Breakout EDU
 STEM
 Reader's Theater
 Yearbook
 Master Builders
 Lego
 Lacrosse
 Maker Space

Family Events

Muffins with Moms
 Doughnuts for Dads
 Mother & Son Movie Night
 Father & Daughter Dance
 Goodies for Grandparents
 Grade level music performances

Spring Fling
 PTA Spirit Nights
 Boosterthon Fun Run
 PTA Pancake Breakfast



Service Learning

- Canned Food Drive
- Art Work for the Community
- Health & Fitness Night
- Community Reader Week
- Jump Rope for Heart



Spartanburg School District Two
 3231 Old Furnace Road
 Chesnee, SC 29323
<http://www.spart2.org/>



Oakland Elementary School



Mrs. Lora McKillop, Principal
 Mr. Matt Johnson, Assistant Principal

151 Mud Creek Rd.
 Inman, SC 29349

Phone: 864-814-3870

Fax: 864-814-3806

Website: <http://oes.spart2.org/>

Mission Statement

In partnership with families and the community, Oakland Elementary School strives to put students first by providing a challenging learning environment that empowers, nurtures, and prepares students to become self-directed, responsible, lifelong learners and productive citizens.

2017 - 2018 Student Enrollment: 657
 Grades: Pre K - 4th Grade

Spartanburg School District Two does not discriminate on the basis of race, color, religion, national origin, sex, disability, age, or other protected characteristic in its programs.

School Community Achievements

- Spelling Bee Winner - Joshua Kanipe
- Terrific Kid of the Year - Brayden Childers
- Teacher of the Year - Tabatha Duckett
- DonorsChoose.org grants were awarded to teachers
- National Healthy Schools Bronze Award
- Science Fair Winners: Jaylen Kelley, Payton Guenther, Lela Morris, Daniel Pierce, Joshua Kanipe, and Emily Clark



NATIONAL HEALTHY SCHOOLS BRONZE AWARDEE

School Years: 2016-2017 | 2017-2018

#HealthiestSchools

- Golden Shoe Award

Student Recognition

- | | |
|--------------------------|----------------------------|
| • Principal's Honor Roll | • Honor Roll |
| • Terrific Kids | • Spelling Bee |
| • Perfect Attendance | • Terrific Kid |
| • Character | • Grade Level Performances |
| • 100 Book Challenge | • First Tee |
| • Gifted & Talented | • Science Fair |
| • PBIS | |
| • Art Shows | |



Test Scores

Performance Results

SC Ready	Subject	Exceeding & Ready	District Avg.	State Avg.
	Reading	53%	46%	40%
	Math	60%	48%	42%
SC PASS (4th gr.)	Subject	Exemplary & Met	District Avg.	State Avg.
	Science	54%		48.7%
	SS	88.5%		72.3%



Services

- | | |
|---|----------------------------------|
| • MAP/PASS/SC Ready data analysis conferences | • iReady |
| • RtI (Response to Intervention) | • Keyboarding/ Odyssey Labs |
| • Leveled Literacy Intervention | • Instructional Coaches |
| • Guidance support groups | • Mentor Program & Lunch Buddies |
| • Monthly safety drills | |

Goals for 2018- 2019

- ◆ Continue to advocate for the “whole child” by furthering our efforts to create a school environment that is challenging, engaging, supportive, healthy, and safe.
- ◆ Continue implementation of guided reading and guided math to support students’ needs through differentiation.
- ◆ Continue to use data to develop and enhance the school’s instructional focus and increase achievement as indicated by MAP, SC Ready, and SC PASS.
- ◆ Continue to expand our focus of integrating various technologies to enhance classroom instruction and student learning through our district’s EXCEL digital learning initiative.

Technology

- ◆ One-to-one iPads in 3rd and 4th grades
- ◆ Two Computer Labs
- ◆ Promethean Boards in All Academic Classrooms
- ◆ Wi-Fi Access for School
- ◆ iPads in Use in Math & Literacy Workstations