

McBee

Elementary School

2020-2021

School Improvement Council:

- *Leslie Smith, Chairperson*
- *Sheryl Maynor, Teacher*
- *Tonya Spell, Teacher*
- *Tiffany Besch, Parent*
- *Cynthia McCormick, Parent*
- *Geneva King, Community member*
- *Jamie Wayne, Community member*
- *Missy Griffin, Ex Officio*

We Believe....

- All students can learn in a nurturing and compassionate environment.
- High expectations should be set for all students and staff.
- Quality education prepares students to become productive members of society.
- All students and teachers are responsible and accountable for their actions.
- Effective leadership facilitates learning.
- Academic growth is facilitated by effective teaching strategies.
- School, home, and community share in the responsibility for providing a supportive learning environment.
- Each student is a valued individual with unique abilities and learning styles.
- Our students will change the world.

About MES

- Student Enrollment—337
- Number of Certified Staff—35
- Staff with Advanced Degrees—65%
- Percentage of Parents attending Conferences—100%

Student Activities & Opportunities

- ◆ ALPHA (Art, Music, & Academics)
- ◆ Computer Lab
- ◆ Junior Beta Club
- ◆ Character Education Classes
- ◆ Variety of Enriching Virtual Field Trips
- ◆ Parenting Workshops
- ◆ Book Fairs
- ◆ Literacy Intervention
- ◆ Kindergarten Connection
- ◆ Literacy Celebrations
- ◆ RISE Intervention—1st and 2nd Grade
- ◆ Spelling Bee
- ◆ Reading Recovery Services
- ◆ Chorus (not currently active due to COVID)
- ◆ Read Across America
- ◆ Field Day
- ◆ Black History Celebration
- ◆ Fall STEM & Storytime Activities
- ◆ Holiday Spirit Week

Community Outreach

- Relay for Life
- United Way
- Lions Club Partnership
- March of Dimes
- Pack the Bag Program
- CareSouth Mobile Health Unit
- CareSouth Dental Team Visits
- Red Ribbon Week



McBee Elementary School
284 E. Maple Avenue
McBee, SC 29101

Angela Demby, Principal

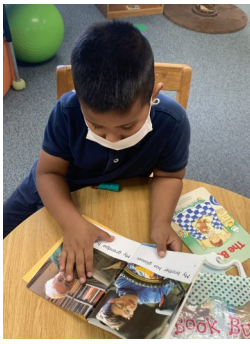
Leslie Smith, SIC Chairperson

Mission Statement:

McBee Elementary is a small rural school where parents, teachers, and the community partner together to provide a safe, challenging environment to ensure that all students can reach their greatest potential.

Celebrate With Us

- ◆ Winner of 2020 SC School Garden & Education Assistance Grant



Goals

Student Achievement

Goal: The percentage of students scoring met and above in mathematics and ELA will increase.

Strategies:

- ◆ Continue to analyze MAP, Fountas & Pinnell, and SC READY data to analyze learning gaps and drive instruction.
- ◆ Use resources and instructional materials to incorporate differentiated learning.
- ◆ Improve student and teacher attendance.

Climate

Goal: The percentage of parents participating in parent/teacher activities that support home/school relations as measured by participation data will increase.

Strategies:

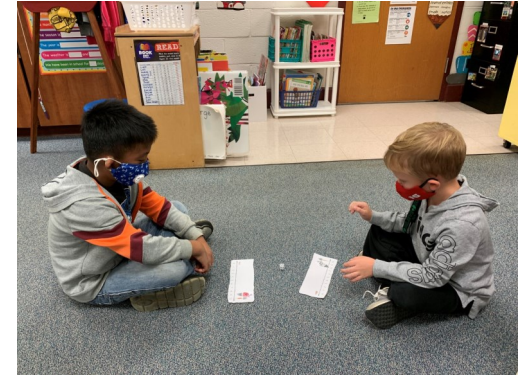
- ◆ Provide information to parents and community through effective use of the parenting newsletter, website, School Messenger, Remind App, and local media.
- ◆ Continue to hold Open House at beginning of school year.
- ◆ Continue to use school surveys to gather information from parents, students, and teachers.

Teacher/Administrator Quality

Goal: The percentage of teachers receiving high quality, research based professional development will remain at 100%.

Strategies:

- ◆ Provide ongoing research based professional development for teachers.
- ◆ Use common grade-level planning, Professional Learning Labs, and afterschool professional development to promote curriculum development and evaluate assessments.



Donations:

- Nestle Water—Bottled water & monetary donations for water filling stations
- Alligator Fire & Safety—T-shirts for students and staff
- Numerous churches—school supplies
- Sandhill Telephone—school supplies
- Two Way Radio/Mr. Jack Douglas - monetary donation
- A.O. Smith—medical supplies
- Chesterfield County Sherriff's Office—water bottles for all students
- McBee Presbyterian Church—weekend food bags
- Big's Meats and More
- McLeod Farms
- Duke Energy—solar panels