NMP Purpose

North Mullins Primary educates, prepares and inspires students to be productive citizens in a changing global society.

Beliefs We at North Mullins Primary School believe that.....

- o All students can become productive members of society.
- o Education is a partnership among students, families, schools, and community.
- o Our children are the center of all decision making.
- o Education should prepare students to succeed academically and socially so they can compete for quality jobs and become productive members of society. o Each person has intrinsic value and worth and is a unique individual with different needs and





The School Improvement Council (SIC) serves as an advisory committee to the school. The members of the School Improvement Council, (SIC) have taken an active role in the decision making and planning process here at North Mullins Primary. We utilize input from a variety of Data sources as well as input from our parents, teachers, students, and community members to improve student achievement for all students. We are always eager to provide information to all our stakeholders regarding any and all decisions made.

SIC Members

Ex-Officio Members

Kimberly Fogan, Principal Lee Ruth Willis, Guidance Counselor Dr. Darlene Cantey, Reading Coach Jeanne Poston, Lead Teacher

Appointed Members

Courtney Hayes
Juanita Jones
Demetria Buie
Brian Preveaux, Community Member

Elected Members

Nancy Caulder Regina Dean Susan Dew Amanda Dewitt Shenequa Jones



North Mullins Primary

North Mullins Primary School 105 Charles Street Mullins, SC 29574

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North Mullins Primary School

Report to the People 2022



Vision

Our vision for North Mullins Primary School is to create an environment that supports and inspires a passion for learning.

Kimberly Fogan, Principal North Mullins Primary School 105 Charles Street Mullins, SC 29574 (843) 464-3750 kfogan@marion.k12.sc.us

North Mullins Primary

You are kind. You are smart. You are brave. But most of all, you are loved.

About North Mullins Primary

Principal: Kimberly Fogan **Grade Levels:** 4K-5th Grade

Enrollment: 350

School Hours: 7:45 a.m.—2:30 p.m.

Mascot: Little Chief

Special Area Classes: Art, Computer Lab, Library,

Physical Education

Computers and Technology:

Active Panels, iPads, computer lab, LCD projectors and document cameras, online content programs for reading and math, and one-to-one devices for each student.



NMPS follows the Marion County Schools DistrictPacing Guides where instruction is correlated to State Standards in all subjects and assessments match instruction.

- Classroom lessons are student centered to maximize student engagement and promote personal responsibility.
- Long-range plans and weekly lesson plans are correlated to the Pacing Guides.
- Teacher-made tests are used to assess weekly skills.
 Throughout the year student achievement measured by MAP and Fountas and Pinnell.
- Fountas and Pinnell Reading Benchmark tests cover accuracy, self-correction, fluency, and comprehension, and are administered three timesa year.
- Fountas and Pinnell Classroom and Eureka Math are used as our district's reading and mathcurriculum.
- MAP (Measures of Academic Progress) tests are administered in fall, winter, and spring to determine a student's academic achievement andgrowth from fall to spring and year to year.
- Guided Math lessons are taught in all grades.
- Technology, reading, writing, math, homework, social skills, and other workshops are provided for parents, teachers and, other community members.
- Standards-based workshops are offered throughout the year, assisting teachers in providing enrichment to use with the current curriculum.
- Parent/Teacher Conferences are held to discuss students' progress.



Grade Level Breakdown

Kindergarten- 4 Teachers First Grade- 5 Teachers Second Grade- 4Teachers 1 EMD Classroom 3 Primary Montessori Classes 3 Lower/Upper Elementary Montessori Classes

Instructional Programs

Balanced Literacy Framework
LLI Intervention
Reading Recovery
Lexia Learning
Dreambox Math
Fountas & Pinnell Classroom
Suite 360
Learning.com

ELA	Observed Growth	Percentage of Students Who Met Growth Projection
K	+16	47%
1	+20	65%
2	+12	41%
3	+14	59%

Math	Observed Growth	Percentage of Students Who Met Growth Projection
K	+17	49%
1	+24	83%
2	+17	55%
3	+18	78%