

Midway Elementary School 2023-2024

Established 1994 180 Midway Road Lexington, SC 29072 (803) 821-0300

https://www.lexington1.net/mes



THIS IS WHO WE ARE

Demographics

Asian - 68 African American - 45 American Indian or Alaska Native - 2

Native Hawaiian or Other Pacific Islander - 2

Hispanic/Latino - 47 Two or More Races - 37 White - 665 With Disabilities - 177



Students



Teachers





Midway Elementary School is a French Immersion School. Our goals as an immersion school are to equip students with the following:

- ❖ The ability to read, write, listen, and speak in two languages, without compromising either language.
- Proficiency in all content areas, according to district and state guidelines.
- Increased awareness, empathy, and appreciation of cultures.

School Goals

- Create a Safe Environment
- Increase SC Ready Math 4%
- Increase SC Ready ELA 3%

SIC Special Projects

- Landscaping Around Playground Trees
- New Playground Benches
- ❖ MES Garden

Special Programs

- Reading Recovery
- Mustang Minutes
 - Reading/Math Intervention
- Service Learning Projects

Our mission is to cultivate a caring community where ALL learners are extraordinary communicators, collaborators, creators and critical thinkers.

MES PTO ROCKS

- Family Movie Night
- International Night
- Porkchop Productions
- French Bingo Night
- ❖ MES Garden
- Professional Learning for JOYFUL Teachers
- Teacher Recognition and Support (Monthly)
- Teacher Grants
- Color Run/Boosterthon Run



Collaborative Days

- Water Games
- Punt, Pass, and Kick
- Turkey Trot
- Jump Rope for Hearts
- Mustang Stomp
- March Madness Skills Competition



MES School Improvement Council 2023-2024

Elected Members

Allison Bedenbaugh
Blake Chapman
Lindsay Farnum
Laura Gates
Christy Jacobs
Nick Mayes (Chair)
Rachel O'Reilly

Megan Cain
Jen Dozier
Steve Farwick
Amanda Gunn
Simi John
Katie McKinley
Jennifer Uhl

Appointed Members

Kristy Chernick Terri Felkel
Amy Long Deborah Munchmeyer
Ashleigh Near Frederick Senn
Adrienne Temple

Ex-officio Members

Chris Bussell Timothy Carnahan Bess Smith



As we continue to Empower Each Student to Design the Future, it is important to provide opportunities for students to apply the skills from the Lexington One Profile of a Graduate. At MES, we are committed to having one of the best Computer Science Labs in our state. We are able to teach these skills through 3D printing, robotics, and several other hands-on problem solving activities. Our students will be College or Career ready after high school.