Challenges

Learning Loss Intervention

Academic Achievement for all Subgroups

Middle School/Grade-Level Transitioning

High School Preparedness

Social/Emotional Learning

2022-2023 Test Data

SC READY Percentages Met or Exceeded

	ELA	Math
6th	62.86%	62.32%
7th	49.3%	38.4%
8th	58.7%	32.0%

School Improvement Council Members

Samantha Tames, Parent (Chairperson)

Ashley Sprouse, Parent

Angela Moore, Teacher

Carole Coker, Community

Amy Kitts, Teacher

Mark Bishop, Community

David Eubanks, Parent

David Kirkland, Ex-Officio

Nick Watry, Community

Amy Walker, Ex-Officio

Community Involvement

Kids in Lidz - Children's Cancer Partners

Christmas for All

Operation Stand-Down

Steps To Hope

Operation Hope Landrum

Veterans Day Assembly

Landrum Farmer's Market



Annual Report to the Parents 2023-2024

The Mission of Landrum Middle School is to give each student every opportunity to be successful.

LANDRUM MIDDLE SCHOOL 104 Redland Road Landrum, SC 29356 864-457-2629 www.spart1.org/lms

Dr. Amy Walker, Principal

Recognitions and Awards



Good Report Card Rating

National Beta Club Leadership School

> School's To Watch Re-Designation

4 Junior Scholars

Over \$23,000 in Grants



School Goals

- I. Increase Student Achievement
 - i-Ready data to help drive instruction
 - Focused, tier 2 interventions
- II. EnhanceTeacher/AdministratorQuality
 - Professional Development
 - Free course offering
- III. Improve School Climate and Parent Communication
 - Social Media following
 - Parent Portal
 - School Wide Celebrations
 - Field Trips

Purpose of SIC Report

As mandated by Act 135, the School Improvement Council for LMS has developed this report to parents and community to highlight the progress the school is making in achieving goals established by the schools five year Strategic Plan.

Innovative Programs

SURGE Learning Pathway

Automation and Robotics

Agriculture Education

RED Students of the Month

Club/STEM Days

Reality Fair

After School
Student-Interest Clubs

WIN Program

Academic Overtime

