Major School Achievements

Achievements and Accomplishments

Ongoing scores on school report card that indicate a positive school and learning environment

Increase in Making Academic Progress
(MAP) score percentiles in mathematics and
in reading

JMS students' participation in STEM-based schoolwide activities and initiatives

MathCounts participation

Mock Trial Team Participation

Spelling Bee rank and placement at the district level

Finance and Financial Management courses choices offered to students

Continuation of schoolwide health and safety measures for safe in-person learning

Continuation of one-to-one technological learning for all students

Our

SIC Members

Mr. Shamari Moody, Chair

Mr. Derrick Boyd, Member

Ms. Theresa Giles, Member

Ms. Ritchie Porter, Member

Rev. Dale Reeves, Member

Rev. Brian Henderson, Member

Mrs. Kristen Sizemore, Member

Mrs. Kennita Hairston, School/Faculty Liaison

Dr. Warren Wintrode, Administrative Liaison

Mrs. Danille Quattlebaum, Title I Coordinator

Mr. Perry F. Smith, Sr., Principal/Ex Officio



Purpose of the Report

This report is issued by the Myschool School Improvement Council in accordance with South Carolina law to share information on the school's progress in meeting various goals and objectives, the work of the SIC, and other accomplishments during the school year.

JACKSON STEM MIDDLE SCHOOL

Annual School Improvement Committee's

"Report to the Parents" 2021—2022



Jackson STEM Middle School 18731 Atomic Road Jackson, SC 29831 803-471-2237 https://www.acpsd.net/JMS

School Purpose Statement

A student-centered, critically-thinking, technologically-engaging learning community focused on STEM education to encourage the highest level of career and college preparation, and global awareness.

SIC Annual Goals

Our School Renewal Plan, created with a multitude of stakeholders, was created around school culture and a school wide STEM instructional focus. Our school renewal plan is uploaded to our website, and copies are available, upon request to the principal, at any time.

Our goals focus on:

- Creating a school wide common approach to learning that focuses on STEM literacy
- Implementing and providing differentiated learning opportunities for school sub groups
- Increasing state percentiles on SC Ready tests—a target of 2.5 percentage points increase in Reading and Writing, and a target of 4.04 percentage points in mathematics
- Schoolwide initiative to improve school culture and school climate
- Providing a safe and comfortable learning environment

Student Achievement

Our school outline for this year shows an Average score, but our data indicates steady growth in the achievement category. We feel that a number of strategies that were developed and implemented from the School Renewal Plan process and AdvancED process will help us to target certain sub groups. Specifically, we have seen gains in English Language Arts and Science, and hope to see gains in the areas of Mathematics and Social Studies.

For more information, you may view Myschool's SC School Report Card for the previous school year online at www.ed.sc.gov.

Our school website is also another great resource tool, and can be found at https://www.acpsd.net/JMS



History of School

Jackson STEM Middle School is a rural public middle school located in Jackson, South Carolina. The school facility was built in 1955 due to the construction of the Savannah River Plant. The school, in its original form, was built as a high school. It was converted into a middle school and opened in the 1981-82 school year as Jackson Middle School.

In 1989-90, major construction and renovation was completed, which added the front office/classroom building. The original buildings were renovated. The band/music area of the school was refurbished in 2003. The new cafeteria/ was built in 2013.

Our current school population of approximately 335 students comes from our feeder elementary school, Redcliffe Elementary School. The towns of Jackson, Beech Island, and Petticoat Junction also supply our student population.