

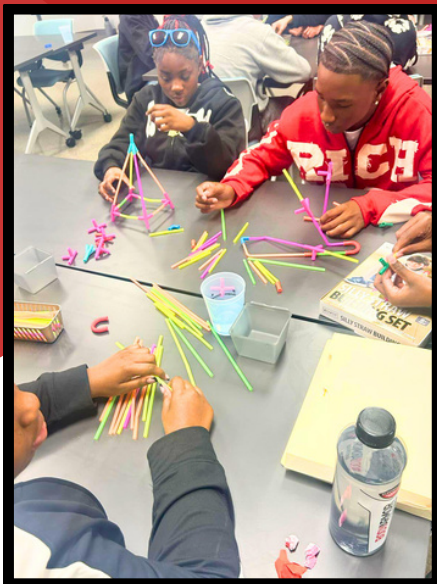
# 2025-2026 TEACHER OF THE YEAR

*Ms. Dahlia Wilson*



## STEM ACTIVITY

Engineering design process



## BATES MIDDLE SCHOOL

715 Estate Street  
Sumter, SC 29150  
Phone: (803) 775-0711  
Fax: (803) 775-0715  
Website:  
[bms.sumterschools.net](http://bms.sumterschools.net)

### WHO WE ARE

Mrs. Nicole Fuller – Principal  
Dr. Kendra Green – Asst. Principal  
Mr. Alvin Lumpkin – Asst. Principal

### STUDENT IMPROVEMENT COUNCIL MEMBERS

**Chairperson**  
Ulysses McMullen

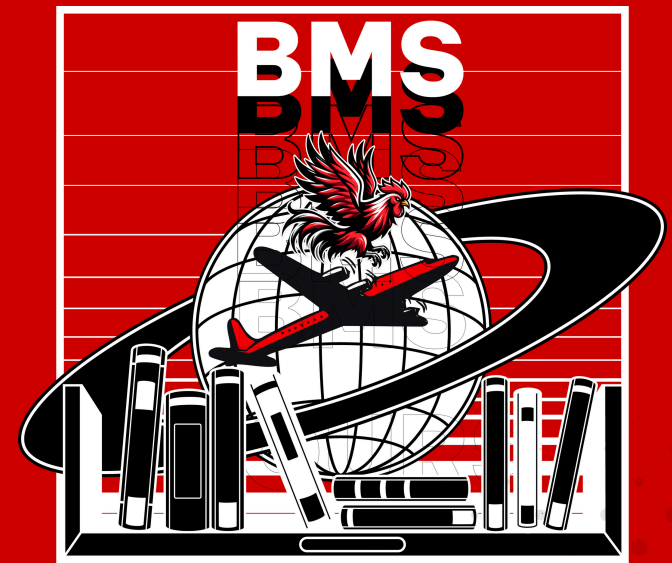
**Teacher Representatives**  
Beverly Sowell  
Melvin Scott  
James Carpenter

**Parent Representatives**  
Recarshe Charles  
Chaste'y Gibson  
Anthony Gibson

**Ex-Officio**  
Nicole Fuller  
Kendra Green  
Alvin Lumpkin

## BATES MIDDLE SCHOOL

### 2024-2025 SIC REPORT TO PARENTS



**#BANTAMSTAKEFLIGHT**





Vision: We, the Bates community, envision developing lifelong learners into confident, competent, and contributing members of society.

Mission: The mission of Bates Middle School is to nurture the willingness to learn and foster compassion for other individuals, groups, and communities in all students by providing innovative, rigorous, and diverse learning experiences which will develop confident, competent, and contributing members of our global society.



# GOALS

- Increase SC Ready ELA scores by 5% by the end of the 2024-2025 school year
- Increase SC Ready Math scores by 5% by the end of the 2024-2025 school year
- Improve teacher, student, and parent satisfaction in the learning environment by 2 percentage points



# STUDENT ACHIEVEMENTS



- **FBLA:** Multiple 1st and 2nd place finishes in the 2025 State Leadership Conference; students qualify for National Leadership Conference (Representing SC) in California
- **CTE:** 1st Place in Finance Challenge through the State Department
- **Orchestra:** Advance/Intermediate Orchestra recieved Superior ratings for their Concert Performance Assessment
- **Basketball:** Boys/Girls District Champs
- **Football/Volleyball/Track:** Runner-UP District Champs

