



Camp Road Middle School

**For Immediate Release**

March 6, 2024

**Contact**

Jaclyn Rowehl, 843-762-2784

# Media Advisory

## *Camp Road hosting first Math and Science Night*

**Anita W. Huggins, M.Ed.**  
Superintendent of Schools

**Joseph Williams, Ph.D.**  
Associate Superintendent of  
Middle Schools

**Jaclyn Rowehl**  
Principal

**Who:** Students, families, staff, community members, and media outlets are welcome and encouraged to attend.

**What:** Camp Road Middle School (CRMS) students and staff are hosting the school's first Math and Science Night. The event features two components: a math competition and a science fair.

The math competition will be similar to a sporting event, with educators, high school volunteers, and community members serving as coaches and judges. Teams will be made up of two to four players from sixth, seventh, and eighth grade at CRMS. Each team will have a designated writer and runner to help create a fast-paced completion.

The second portion of the night will be the science fair; participants will include fifth graders from all four Constituent District 3 elementary schools (Harbor View Elementary, James Island Elementary, Murray-LaSaine Montessori, and Stiles Point Elementary), along with CRMS students.

**Where:** Camp Road Middle School, 1484 Camp Road, Charleston, SC

**When:** Thursday, March 7, 2024, 5:15 to 7:00 p.m.

For more information, please contact Principal Jacelyn Rowehl at (843) 762-2784.

###

### **About the Charleston County School District**

Charleston County School District (CCSD) is a nationally accredited school district committed to providing equitable and quality educational opportunities for all of its students. CCSD is the second-largest school system in South Carolina and represents a unique blend of urban, suburban, and rural schools spanning 1,300 square miles along the coast. CCSD serves approximately 50,000 students in 88 schools and specialized programs.

CCSD offers a diverse, expanding portfolio of options and specialized programs, delivered through neighborhood, magnet, IB (international baccalaureate), Montessori, and charter schools. Options include programs in science, technology, engineering, and mathematics (STEM); music and other creative and performing arts; career and technical preparation programs; and military.