



For Immediate Release

February 25, 2025

Contact:

Jaclyn Rowehl, 843-762-2784

Media Release

Camp Road Middle School

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

Luke Clamp, Ed.D.
Deputy Superintendent

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

Jaclyn Rowehl
Principal

Camp Road hosts second annual Science and Math Night

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

What: All James Island schools will come together again to participate in the second annual Science and Math Night with science projects, a group math competition, and STEM-focused interactive booths. Nearly 300 students from Camp Road Middle School (CRMS), Harbor View Elementary School, Murray-LaSaine Montessori School, James Island Elementary School, and Stiles Point Elementary School have prepared science fair projects, which will be judged by twelve local community members.

James Island Charter High School students will serve as math competition referees, set up crew, and science fair assistants. The inaugural CRMS Step Team will be providing entertainment this year.

The Town of James Island provided a community grant to CRMS in support of the event.

When: Thursday, February 27, 2025 at 5:30 p.m.

Where: Camp Road Middle School, 1825 Camp Road, Charleston SC 29412

For more information, contact Erica Cuicci at erica_cuicci@charleston.k12.sc.us

###

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 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 portfolio of educational options and specialized programs delivered to the students of CCSD through neighborhood, magnet, IB (international baccalaureate), Montessori, and charter schools and programs. Rich educational opportunities for students include programs in science, technology, engineering, and mathematics (STEM); music and other creative and performing arts; career and technical preparation programs; military; dual credit; and many more.