



Photo: RCSS

MATHEMATICALLY POSSIBLE — Sarah Remery, upper left, poses with her class at Trindale Elementary in Archdale. She is a winner of the Presidential Award for Excellence in Mathematics and Science Teaching.

National award winner

Trindale 4th grade teacher Sarah Remery among 117 in United States to earn honor



Photos: RCSS

CONGRATULATIONS — Sarah Remery was nominated for the award by the Randolph County School System. She received balloons and flowers when the good news came.

Randolph Hub

ARCHDALE — Sarah Remery, who was nominated by the Randolph County School System for the Presidential Awards for Excellence in Mathematics and Science Teaching (PAEMST), has been selected to receive the award!

Remery is a fourth grade mathematics teacher at Trindale Elementary School in Archdale.

The PAEMST is the highest recognition that a kindergarten through 12th grade science, technology, engineering, mathematics, and/or computer science teacher can receive for outstanding teaching in the United States. Up to 108 teachers are typically recognized, but this year 117 were chosen for the honor.

Remery is one of two from North

Carolina, the other Rolie Webb, a Forest Hills Global Elementary School science teacher in Wilmington.

Details about a virtual celebratory event later this month will be shared when available.

The PAEMST program, administered by the National Science Foundation (NSF) on behalf of the White House Office of Science and Technology Policy, recognizes outstanding teachers for their contributions to the teaching and learning of science, technology, engineering, mathematics, and/or computer science.

Nominees complete a rigorous application process that allows them to demonstrate deep content knowledge and their ability to adapt to a broad range of learners and teaching environments.

A panel of distinguished mathematicians, scientists and educators at the state and national levels assess the applications before recommending nominees to the White House Office of Science and Technology Policy (OSTP). Teachers are selected based on their distinction in the classroom and dedication to improving STEM education

Each awardee will receive a certificate signed by President Biden and a \$10,000 award from NSF. Awardees will also travel to Washington, D.C., for an awards ceremony at a future date.

