

Office of Academic Standards Recognitions



Presidential Awards for Excellence in Mathematics and Science Teaching (PAEMST)



The Presidential Awards

The Presidential Awards for Excellence in Mathematics and Science Teaching (PAEMST) are the highest honors bestowed by the United States government specifically for K-12 science, technology, engineering, mathematics, and/or computer science teaching.

- Each year, North Carolina selects up to six finalists in the areas of mathematics and science.
- Of the six finalists, two will be selected as awardees at the national level, typically one for mathematics and one for science.



2022 PAEMST Finalist



Rebecca Criste
*Stedman Elementary School
Cumberland County Schools*



2022 PAEMST Finalist



K - 6 Mathematics

Kimberly Inman

*Pinnacle Classical Academy
Shelby, NC*



2022 PAEMST Finalist



Nardi Routten

*Creekside Elementary School
Craven County Schools*



2022 PAEMST Finalist



K - 6 Science

Adam Haas

*Rocky River Elementary School
Union County Public Schools*



2022 PAEMST Finalist



Kerrie Lalli

*Walter G. Byers School
Charlotte-Mecklenburg Schools*



2022 PAEMST Finalist



K - 6 Science

Susan Merrell

*Morehead Elementary School at
Camp Glenn
Carteret County School System*



North Carolina PAEMST Awardees

Recipients of the award receive the following:

- A certificate signed by the President of the United States.
- A paid trip to Washington, D.C., to attend a series of recognition events and professional development opportunities.
- A \$10,000 award from the National Science Foundation.
- An opportunity to build lasting partnerships with colleagues across the nation.



2020 PAEMST Awardees



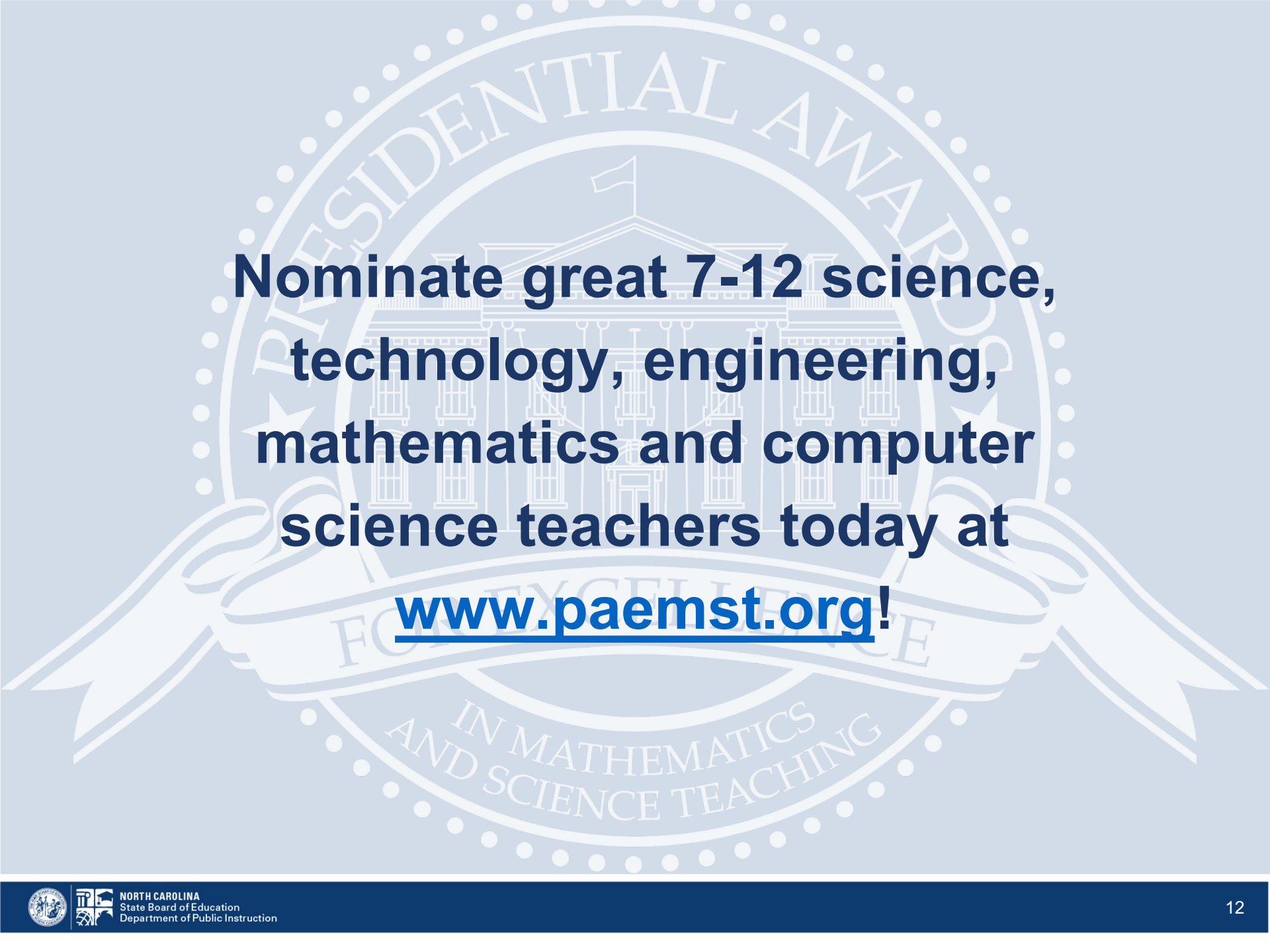
K - 6 Mathematics

Sarah Remery
*Trindale Elementary School
Randolph County Schools*



K - 6 Science

Rolie Webb
*Forest Hills Global Elementary
New Hanover County Schools*



**Nominate great 7-12 science,
technology, engineering,
mathematics and computer
science teachers today at
[www.paemst.org!](http://www.paemst.org)**

