

Office of Public Relations
1834 Kongens Gade, Charlotte Amalie * St. Thomas * U.S. Virgin Islands 00802-6746
Telephone: 340.774.0100 Ext. 8136 Fax: 340.774.1168
340.773.1095 Ext. 7064 Fax: 340.773.4624

March 28, 2023

FOR IMMEDIATE RELEASE

Contact: Cynthia T. Graham Director, Public Relations & Communications (340) 773-1095, Ext. 7064 cynthia.graham@vide.vi

www.vide.vi

www.facebook.com/usvi.vide

Students Win First State Math Competition Since Pandemic

ST. THOMAS, USVI — A team of middle school Mathletes[®] from All Saints Cathedral School, Antilles School, and Good Hope Country Day took top honors at the State MATHCOUNTS[®] Competition, held Friday, March 24 in St. Thomas. The top four individuals—Naitik Jhanwar, eighth grader at All Saints; Sanjiv Bachan and Meher Makhijani, seventh and eighth grader, respectively, at Antilles; and Tristan Samuel, eighth grader at Good Hope Country Day—will represent the Virgin Islands at the 2023 Raytheon Technologies MATHCOUNTS National Competition in Orlando, Fla., May 13-16. Sara Dykstra, Good Hope Country Day coach, will travel with the team to the national competition.

"With this being the first state MATHCOUNTS competition held since the pandemic, it was great to have students back in the room together," said Avon Benjamin, state MATHCOUNTS coordinator. "I really enjoyed seeing the camaraderie between students from across the two districts, and it was exciting to see students excited about doing math, and to know that at this young age, their interest in mathematics is there."

MATHCOUNTS is geared toward students in grades 6th-8th. With that, Benjamin pointed out his admiration for the performance of the two youngest students participating in the state competition—sixth graders Dorian Euzebe and Makayla Griffith of Ricardo Richards Elementary School.

"I was very impressed with the students from Ricardo Richards, they held their own," he said. "The fact that they made it to represent their district in the Top 10 is something they should be very proud of."

Jennifer Cannon, All Saints coach, said the best part of the competition was, "Seeing the students build their skills and expand their analytical abilities. They worked hard and saw the pay-off." Dykstra added, "It was fun to watch the mathletes compete and interact with each other, talk math, and watch them react to the results."

More than 100,000 students across the U.S. participate each year in the MATHCOUNTS Competition Series, a national math competition that aims to build confidence and problemsolving skills for students who participate. Programs like MATHCOUNTS are critical to preparing students to succeed in science, technology, engineering, or mathematics (STEM) careers of the future.

The state competition is sponsored by Rotary Club of St. Thomas II. Leadership at the local levels of the MATHCOUNTS Competition Series is provided by the math coordinators from each district, Juanita Boneque and Benjamin, St. Croix and St. Thomas-St. John District coordinators, respectively.

The National Sponsors of MATHCOUNTS Foundation are Raytheon Technologies, U.S. Department of Defense STEM, Northrop Grumman Foundation, the National Society of Professional Engineers, 3Mgives, Texas Instruments Incorporated and Art of Problem Solving. MATHCOUNTS was founded by the National Society of Professional Engineers, National Council of Teachers of Mathematics and CNA Insurance.

About MATHCOUNTS Foundation:

MATHCOUNTS is a nonprofit organization that strives to engage middle school students of all ability and interest levels in fun, challenging math programs, in order to expand their academic and professional opportunities. Middle school students exist at a critical juncture in which their love for mathematics must be nurtured, or their fear of mathematics must be overcome. For more than 30 years, MATHCOUNTS has provided free, high-quality resources to educators and enriching, extracurricular opportunities to students to lay a foundation for future success. Materials and information are available at <u>www.mathcounts.org</u>. Follow <u>@MATHCOUNTS</u> on Twitter.

-###-