



THE VIRGIN ISLANDS DEPARTMENT OF **EDUCATION**

Office of Public Relations

1834 Kongens Gade, Charlotte Amalie * St. Thomas * U.S. Virgin Islands 00802-6746
Telephone: 340.774.0100 Ext. 8136 (STT/STJ) 340.773.1095 Ext. 7064 (STX)

FOR IMMEDIATE RELEASE

February 24, 2026

0301-26

For More Information Contact:
Office of Public Relations
public.relations@vide.vi

Virgin Islands Department of Education Announces 2026 Regional Science Bowl Territorial Competitions March 7–8, 2026

The Virgin Islands Regional Science Bowl will host its annual competition on March 7–8, 2026, as part of the U.S. Department of Energy’s National Science Bowl® program. The event will bring together the Territory’s brightest young minds in science, technology, engineering, and mathematics (STEM).

This year’s competition will feature twelve middle school teams on March 7th and seven high school teams on March 8th, with approximately 95 students participating from across the Territory.

The National Science Bowl® is one of the nation’s most prestigious academic competitions focused on STEM. The regional event follows an official quiz-bowl format in which teams of four students compete by answering rapid-response and bonus questions in biology, chemistry, physics, earth and space science, energy, and mathematics. The competition promotes teamwork, critical thinking, and deep content knowledge.

Participating Middle School Teams Include:

Pearl B. Larsen PreK–8 School; Juanita Gardine PreK–8 School; Bertha C. Boschulte Middle School; Church of God Holiness Academy; John H. Woodson Junior High School; Eulalie Rivera PreK–8 School; Julius E. Sprauve School; and Lockhart K–8 School.

Participating High School Teams Include:

St. Croix Central High School; Charlotte Amalie High School; St. Croix Educational Complex High School; and Ivanna Eudora Kean High School.

Students will showcase their academic preparation, collaboration, and enthusiasm for STEM learning. Coaches note that participation in the National Science Bowl® strengthens problem-solving skills, scientific reasoning, and confidence in advanced science coursework.

The VI Regional Science Bowl is made possible through the continued support of educators, volunteers, sponsors, and community partners committed to advancing science education. Winning teams will earn the opportunity to advance within the National Science Bowl® program structure.

Sponsors: UVI RTPark; Tysam Tech LLC; Spyglass Capital LLC; VI Lottery; DFG Community Impact Foundation; Houghton Mifflin Harcourt (HMH); and private donors.

###