MN REGIONAL SCIENCE BOWLS

FOR MIDDLE & HIGH SCHOOL STUDENTS

Fast-paced Q&A competitions covering all branches of science & math. Winning teams represent MN in the U.S. Department of Energy's National Science Bowl.

IMPACT:



95% of students said their interest in STEM grew.

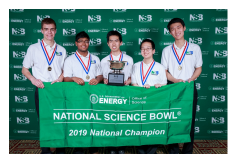
 Volunteers praise students'
 energy, knowledge, and sportsmanship at events.

 100% of coaches saw student
 teamwork, leadership, and confidence improve.



Competition makes learning fun





Minnesota's championship team from Wayzata High School won the National Science Bowl in 2019. (Photo: energy.gov)

What our National Champions say:

The questions require reasoning skills that can help you. —Ben Science Bowl has given me a lot of opportunities. —Aayush I'm able to learn things I wouldn't learn in class. —Geoffrey I listen in class for stuff relevant to Science Bowl. —Stephen It's a great way to meet peers who are like you. —Matthew

Science Bowl is *much* more than a one-day event! Students spend *months* preparing for the annual statewide competitions during after-school sessions where they go above and beyond their classroom learning. Students work together in teams to hone their skills and practice solving challenging STEM problems quickly.



MINNESOTA ACADEMY OF SCIENCE

mnmas.org

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MN REGIONAL SCIENCE BOWLS SPONSORSHIP OPPORTUNITIES

Why sponsor Science Bowl?

Sponsors provide event space, in-kind donations, and **critical funding** for:

- Resources & support for schools
- Event planning & materials
- Volunteer recruitment
- Team registration fee waivers

Our state events include a High School Science Bowl in January and a Middle School Science Bowl in February reaching:

- 200-300+ students
- 25-50+ teachers/coaches
- 60-100+ STEM professionals/ volunteers

Science Bowl is not just about learning facts! The U.S. Department of Energy provides *challenging* questions that require problemsolving and application. EXAMPLE:

Scientists at Fermilab are building devices to perform quantum teleportation of qubits [CUE-bits] over long distances. Which of the following is a unique property of qubits, compared to classical bits?

- W) Can form entangled states
- X) Can achieve faster-than-light communication
- Y) Are less error-prone than classical bits
- Z) Are cheaper to produce than classical bits

All donations are tax-deductible!

SPONSOR LEVELS

The Minnesota Academy of Science (MAS) offers Science Bowl sponsors recognition and visibility at every level:

\$500 — ⊳	Thanked wherever all Science Bowl sponsors are listed online, in printed event materials, and at the events
\$1,000 —⊳	+ listed as an MAS sponsor for one year in monthly MN STEM e-news & events
\$2,500 →	+ special thanks during event announcements & awards
\$5,000 —⊳	+ featured on Science Bowl landing page & in social media posts
\$7,500 →	+ included on Science Bowl t-shirts
\$10,000 →	+ promoted in Science Bowl media releases & on general MAS sponsors page
\$15,000 →	+ custom visibility options available

WAYS TO DONATE



Send a check to: Minnesota Academy of Science,
 970 Raymond Avenue, #103, St. Paul, MN 55114.

2. Visit mnmas.org/science-bowl-contribute to make an online credit card donation.

3 Contact us at info@mnmas.org or 651-917-3994 to discuss your preferences or grant opportunities.