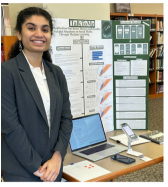
Massachusetts Science + Engineering Fair

What questions do you want to answer? What skills do you want to learn? What careers interest you? Who do you want to be?

A Science & Engineering Fair project give you a chance to explore ideas, materials, and careers in and beyond the classroom.

- **Follow your passion!** Projects can involve scientific research, engineering design, computer science, or mathematics & modeling.
- The process engages you in all the steps of **independent STEM work**.
- Students can win prizes, awards, and scholarships.
- Find resources and mentor opportunities at www.scifair.com





What does it take?

Judges look for

- independence in project creation
- creativity, innovation & problem solving
- understanding of the subject
- a well executed project
- effective communication & enthusiasm

Benefits that last

The fair is a chance to

- show off what you've learned
- explore ideas outside typical schoolwork
- make friends with others interested in STEM
- **connect with STEM professionals** who are excited to discuss your ideas



When I started my project, I was focused on the outcomes of my work. However, I learned that it is the journey- the hard work, those I met on this path, and the mistakes I made- that define my science fair experience.

-2023 State Fair participant

