

Looking for a fun way to promote the benefits of STEM to your class both virtually and in person?

The Toshiba/NSTA ExploraVision science challenge promotes project-based learning that aligns with Next Generation Science Standards, and it's FREE to enter!

What you have to do:

Challenge students to select a technology, research how it works, learn why it was invented, and then imagine how that technology could solve a problem 10 or more years into the future

- What students will learn:
 - ✓ Real world problem solving
 - ✓ Critical thinking
 - ✓ Collaborative brainstorming
 - ✓ Communication skills
- Entry Deadline: January 31, 2023
- **Eligibility**: All K-12 students in the US and Canada that have a teacher to coach them
- **Prizes**: All students receive an entry prize for participating. Each regional winner including their teacher receives a Chrome book, and National winning students receive educational savings bonds of \$5K* to \$10K* each and a trip to Washington, D.C. *at maturity

To Download FREE Lesson Plan: www.exploravision.org/postcard













National Science Teachers Association 1840 Wilson Blvd. Arlington, VA 22201-3092 NONPROFIT ORG. U.S. POSTAGE PAID MERRIFIELD, VA PERMIT NO. 1276

The **Toshiba/NSTA ExploraVision** science competition is open to all K-12 students in the US and Canada. ExploraVision helps young minds combine their imagination with their knowledge of science and technology to explore visions of the future.

To Download FREE Lesson Plans for project-based learning: www.exploravision.org/postcard



Fungi Plastivore Purifier team, ExploraVision national winners