

## Looking for a fun way to promote the benefits of STEM to your classroom?

The Toshiba/NSTA ExploraVision STEM competition 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, 2025



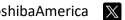
- **Eligibility**: All K-12 students in the US and Canada that have a teacher to coach them.
- **Prizes**: All students receive an entry prize for participating. Each regional winner including their teacher receives a Chrome book, and National winning students receive educational savings bonds of \$5K\* to \$10K\* each and a trip to Washington, D.C. \*at maturity

To Access FREE Lesson Plans for project-based learning: www.exploravision.org/lesson-plans-for-teachers













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## The Toshiba/NSTA ExploraVision STEM

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.

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Allegan Detector Team,
ExploraVision National Winners