

Prepare Students for STEM Success

HI Say

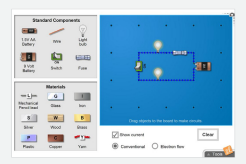
What are Gizmos?

<u>ExploreLearning Gizmos</u> are award-winning virtual labs and interactive simulations that bring research-proven instructional strategies to life. Gizmos make learning fun and support the Science and Engineering Practices, Disciplinary Core Ideas, and Crosscutting Concepts.



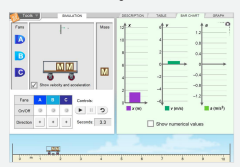
Build inquiry, understanding, and a love of math and science.

With Gizmos, students have fun with science and math through active investigation and inquiry-based learning.



In the <u>Circuit Builder Gizmo</u>, students create circuits using batteries, light bulbs, switches, fuses, and various materials.

Gizmos allow students to get hands-on with topics to experience phenomena, capture and compare experiment results, and share findings with others.





In the <u>Fan Cart Physics Gizmo</u>, students gain an understanding of Newton's Laws as they measure the position, velocity, and acceleration of carts receiving force from fans.

Gizmos... A perfect fit!

- Standards-aligned: NGSS and Common Core State Standards
- Variety: 500+ virtual simulations and STEM Cases
- Flexible: Great for whole class, small group, or individual instruction from anywhere
- Classroom-ready: Pre-made resources, inquiry-based lesson plans, worksheets, assessments, and data insights
- Teacher support: Online and on-demand professional development and support
- Certified: ExploreLearning is a certified vendor for the state of Hawai'i

Contact me for more information about a free pilot!

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