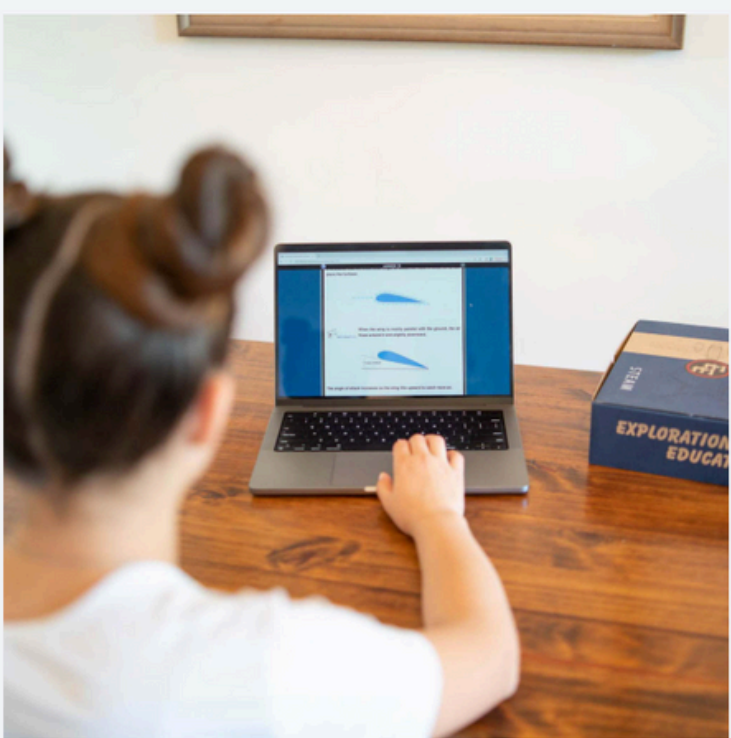
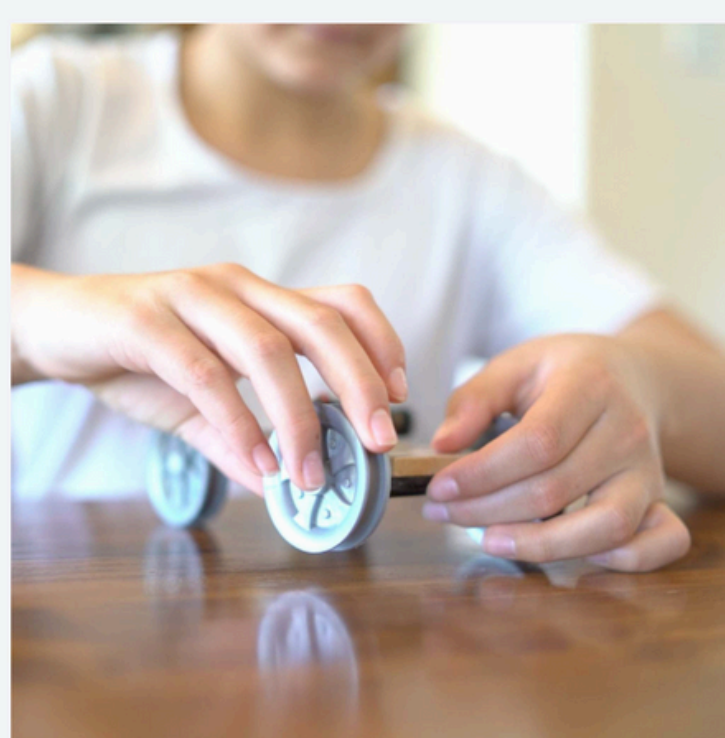


How it works



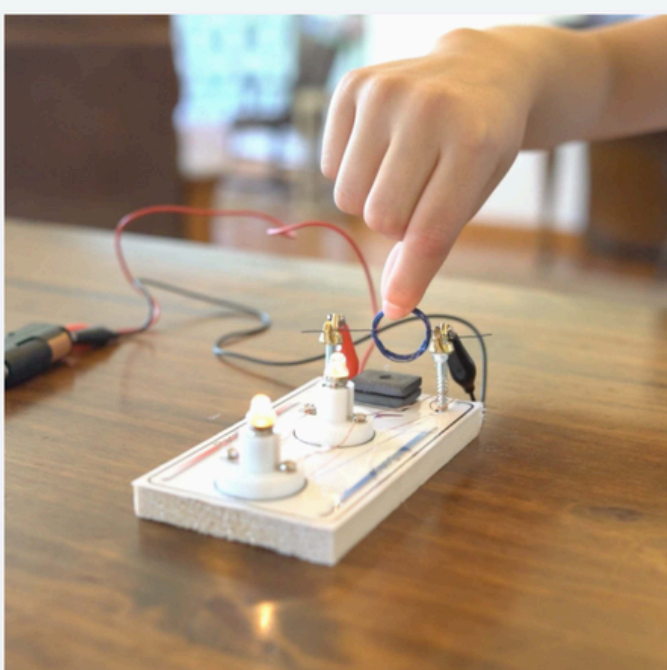
Log In

Log in on any device to read the interactive online lessons.



Build

All materials included. No subscription needed.



Experiment

Use each project to experiment after each lesson.



A good fit for students who learn best through building and experimenting

If your student learns best by doing, Exploration Education may be a great fit. Each kit provides a full year of lessons, experiments, and projects — everything packaged and ready to use. Students log in to lessons online, watch demonstration videos, and record their work in a Student Logbook. It's hands-on and approachable, even if you're not a "science person."

Curriculum Overview

- **Grade Levels:** Kits available for K–10th grade.
- **Elementary Physical Science (K–3):** One lesson per week (35–40 min each) for 36 weeks.
- **Standard Physical Science (4–6):** Three lessons per week (45–50 min each) for 36 weeks.
- **Advanced Physical Science (7–10):** Five lessons per week (45–50 min each) for 36 weeks.
- **Format:** Each course includes 36 chapters; students complete about one chapter per week.
- **Materials Included:** Project and experiment supplies, templates, student logbook, and teacher's manual.
- **Topics Covered:** Forces, motion, energy, electricity, magnetism, chemistry, sound, and light.
- **Learning Approach:** Combines reading, experiments, questions, and tests. 75% of the grade comes from projects and labs; 25% from quizzes and exams.



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EDUCATION™**



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