

Discovery EDUCATION™

Your Daily Learning Platform

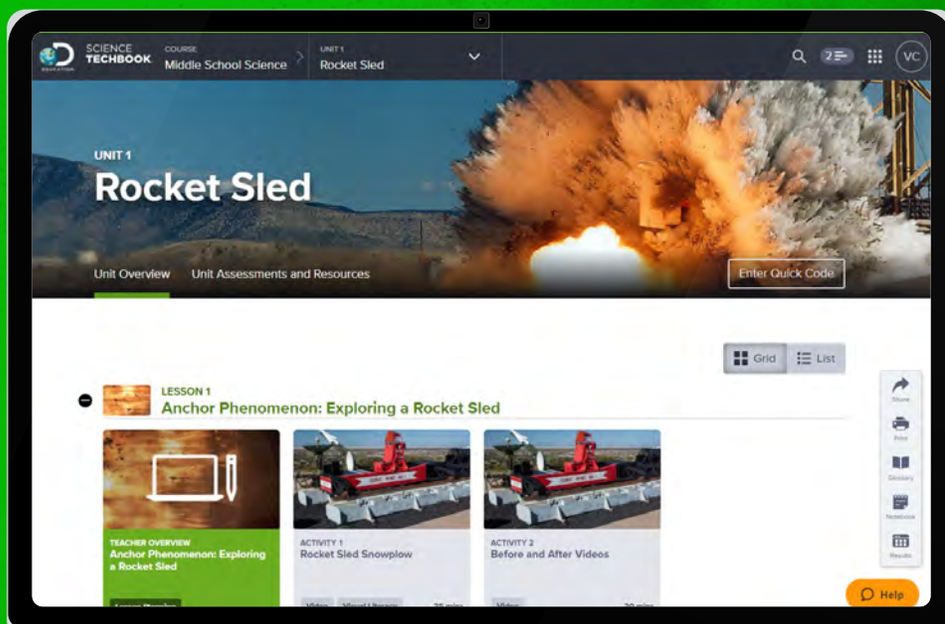
Learn about our phenomenal science solutions:

mystery science

K-5

SCIENCE
TECHBOOK

K-5, 6-8, 9-12

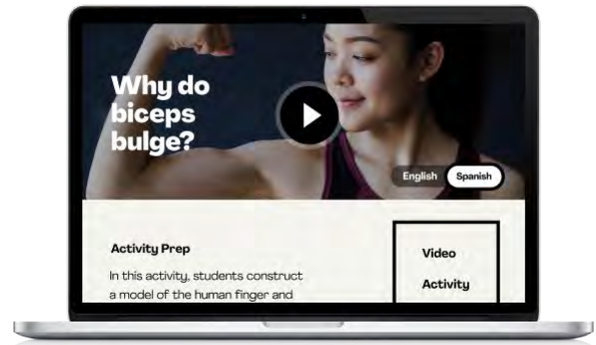
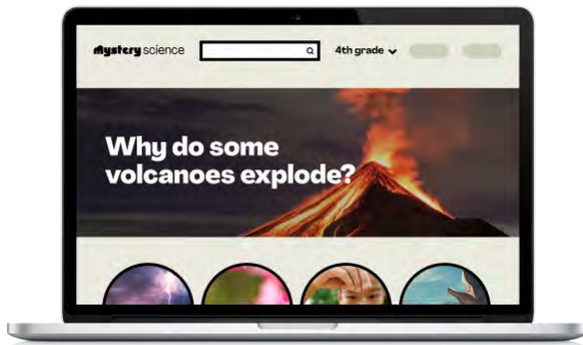




mystery science

Inspire and nurture the natural curiosity of K-5 students.

Video-based, hands-on, NGSS-aligned lessons, driven by questions from real students, make science easy to teach and fun to learn. It's a great way to inspire kids to love science!



Make teaching science easy with open-and-go lessons.

- 5- and 10-minute video lessons that need minimal planning and content area expertise.
- NGSS-aligned full lessons that include easy-prep activities and step-by-step, looping videos.
- Built-in assessments and unit-level anchor phenomena and performance tasks.

Make learning science fun with visual storytelling and hands-on activities.

- Engage with lessons built around mystery questions that tap into student's curiosity.
- 10–20-minute videos lead students to discover clues to answer the mystery question.
- Built-in discussion prompts allow students to share ideas and discuss the lesson.
- Hands-on activities let students observe, build, and experiment together.



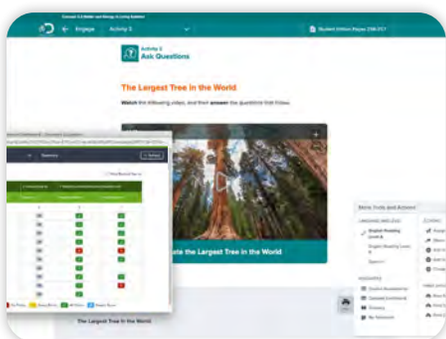
Less prep, more teaching!

Mystery Packs make prepping even easier. Each grade-level pack contains one year of supplies for 30 students. It's organized by lesson so you can jump right in and teach!



Invite students to explore the marvels of our world with immersive, phenomena-based science curriculum designed to work in any learning environment. Only *Science Techbook* uniquely offers:

- NGSS aligned, phenomena-based science instruction.
- Time-saving teaching and assessment tools.
- Exclusive, interactive content and 3D learning opportunities.
- Flexible to work in any classroom or learning environment.



Reclaim planning time with flexible, intuitive tools and content.

- Dive into interactive virtual investigations, labs, and activities.
- Integrate real-world, hands-on engineering activities into daily lessons.
- Find bilingual and embedded literacy support tools like Microsoft Immersive Reader.



Engage students through exclusive content and immersive resources.

- Launch students into exciting 3D learning experiences.
- Find curated collections of science content like National Science Foundation and Young Scientist Lab.
- Explore carefully crafted, action-packed storylines for easy sequencing of activities.



Ensure national and state standard alignment through NGSS 3D instruction.

- Promote student-based inquiry and problem solving with phenomena-based curriculum.
- Take advantage of teacher notes and scaffolded support to help meet NGSS expectations.
- Use formative and summative assessments and Technology Enhanced Items to measure student understanding.



SCIENCE TECHBOOK K-5

Phenomena-driven learning that places students at the center of a three-dimensional, action-packed storyline, guiding them through the “Wonder-Learn-Share” instructional sequence to build the skills needed to develop solutions to real-world challenges.

Print and Hands-On Kits available for grades K-8.



SCIENCE TECHBOOK 6-8

16 modular units support both integrated and discipline-specific pathways, with student-centered storylines and real-world anchor phenomena that inspire students to ask questions and construct explanations that drive their investigations throughout the unit.

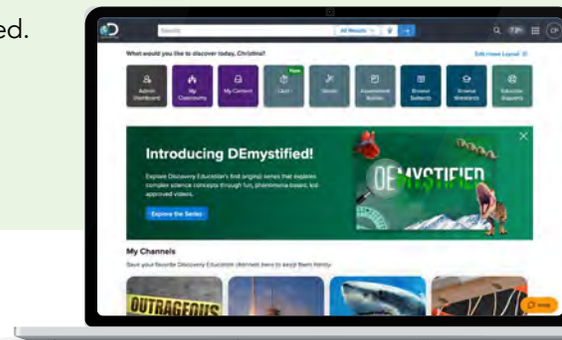


SCIENCE TECHBOOK 9-12

The four-course high school Science Techbook is built on the 5E learning model, using phenomena-driven questions that guide students in demonstrating their understanding of scientific concepts and practices. Courses available in **Biology, Chemistry, Earth and Space Science, and Physics.**

“JSD searched for two years for a middle and high school science curriculum. We wanted something that was digital, aligned with NGSS, and continuously updated. Discovery Education Science Techbook is exactly what we were looking for.”

Ted Wilson
Director, Teaching and Learning Support



Delivered through Discovery Education's platform
Access Science Techbook and Mystery Science through DE's award-winning K-12 learning platform—complete with:

1
.....
200,000+ high-quality content resources to engage students and support your daily lessons.

2
.....
Integrated teaching tools like Quiz and 2,000+ ready-to-use activities to save you time.

3
.....
On-demand professional learning support that works with your schedule.

4
.....
Integration with your EdTech tools for simple, secure access.

DE also offers dynamic, **personalized professional learning** to help teachers get the most out of their DE platform and integrated science solutions—no matter the size of the classroom, we support educators 100%.

Thank you for visiting us at NSTA!

Go here to Learn More:

DiscoveryEducation.com/info/NSTA-2022

For Texas Resources:

DiscoveryEducation.com/Texas/Science