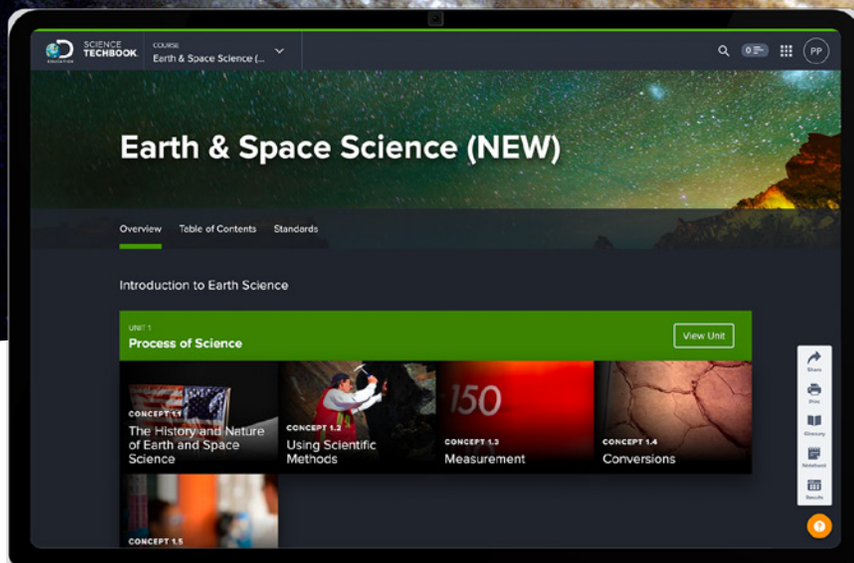




SCIENCE
TECHBOOK

High School

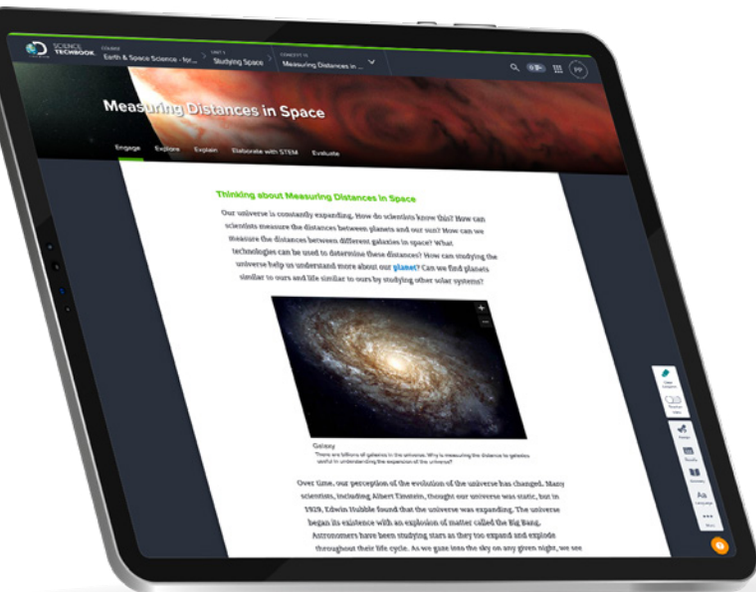


Ignite Students' Natural Curiosity

Investigate the marvels of science. Help educators meet ever-evolving expectations and reach students in and out of the classroom with Discovery Education. Our high school science program inspires the scientist in every student, encouraging them to lead exhilarating investigations to uncover the mysteries of the universe.

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Explore Science from Anywhere in the World

Bring the excitement of science to life, whether in person or at a distance with Discovery Education *Science Techbook*. Built on the 5E learning model, this research-backed digital high school curriculum sparks curiosity and drives active engagement in science with exclusive phenomena, interactive, high-quality content, and a comprehensive approach to assessment. STEM activities, hands-on and virtual investigations help students make relevant, lasting connections between science and their everyday lives. A variety of tools for differentiation, as well as embedded teacher support, and model lessons ensure every learner can succeed.

Critical Thinking and Scientific Practices

Science Techbook uses phenomena-driven questions as catalysts for the discovery process, triggering students' natural sense of curiosity. Students demonstrate their understanding of science through the application of scientific practices and disciplinary literacy skills.

Student Engagement

Exclusive, original multimedia content mirrors the unique interests of students, and nearly 1500 virtual and hands-on labs and activities offer immersive, interactive, and creative ways to make sense of scientific phenomena.

STEM Connections

Build context and drive understanding of science concepts, providing students with opportunities to produce creative solutions to real-world problems and make career connections.

Differentiation and Accessibility

Embedded differentiation strategies help teachers support students with varied needs as they progress through each concept. In the core interactive text, students can highlight, add sticky notes, and have the text read aloud. Reading levels can be modified, and text can also be viewed in Spanish.

Discovery Education Experience

Provided by South Carolina Department of Education

Our flexible K-12 learning platform provides the ability to search and filter from over 200,000 resources to meet the needs of every student. With compelling content, ready-to-use digital lessons, unique collaboration tools, and professional learning resources, teachers have everything they need to inspire student curiosity, drive engagement, and create a lasting educational impact, in and out of the classroom.

