The Virginia Discovery Education Science Experience

Built for Virginia Classrooms

This all-in-one digital science textbook is 100 percent aligned to the Virginia 2018 Standards of Learning.

Designed to build world-class knowledge, the Virginia Discovery Education Science Experience is a core instructional resource for Grades K-8, Biology, Chemistry, Earth Science, and Physics. Science Experience high school courses also include access to an Environmental Science supplemental resource.

- Hands-on kits available (additional cost)
- On-site and online Professional Development included
- Supports LMS and SSO integrations
- Includes digital teacher’s guide and model lessons

Learn More About Science Techbook
DiscoveryEducation.com/VAScience

Contact your Virginia Partnerships team to learn more about the Virginia Discovery Education Science Experience today!

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6 REASONS
Virginia Teachers #LoveTechbook

1. Comprehensive, One-stop Resource
   From model lessons and assessments to interactive tools and accompanying hands-on lab activities, Science Experience packages everything teachers need in one place — easy to find and ready to use.

2. Easier Differentiation
   The Core Interactive Text feature blends text and media for students of different abilities and learning styles.
   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.
   Real-time data makes it easier to adjust instruction.

3. 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.

4. Critical Thinking and Scientific Practices
   Science Experience uses phenomena-driven questions as catalysts for the inquiry process, triggering students’ natural sense of curiosity.
   Activating understanding with an inquiry-based format along with the interactive investigations, Science Experience empowers students by balancing critical thinking and problem solving with disciplinary literacy and analytical writing skills.

5. Student Engagement
   Virtual labs, videos, photographs, and nearly 2,000 hands-on labs and activities engage students to understand the relevancy of science in their daily lives.

6. It’s easy to use, anywhere, anytime.
   The streamlined design provides an easy-to-follow experience, accessible from any device 24/7, in any instructional setting.

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