Once we showed our elementary teachers how to use the excitement of science to teach reading and writing and use the read aloud feature in English or Spanish… we all agreed Science Techbook for NGSS was the best product out there for us.”

DOUG HENDERSON
STEAM Coordinator
Val Verde Unified School District

Available NGSS Courses
Districts that license Science Techbook for their students gain access to all grades and courses available within the series, providing even more value and flexibility for teachers and students.

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6 Reasons Science Teachers #LoveTechbook

1. **Comprehensive, One-Stop Resource**
   From NGSS model lessons and assessments to interactive tools and accompanying hands-on lab activities, Science Techbook packages everything teachers need in two places — easy to find and ready to use.

2. **Phenomenon-Based**
   Science Techbook uses phenomena-driven questions as catalysts for the student-centered learning process, triggering students’ natural sense of curiosity.

3. **Critical Thinking & Scientific Practices**
   Students identify crosscutting connections and demonstrate an understanding of science through the application of scientific practices and disciplinary literacy skills.

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

5. **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.

6. **Helps Teachers Differentiate**
   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.