



Introducing a world-class core curricular science suite. Built on a differentiation engine, this scalable science solution personalizes dynamic content and inquiry-based activities with on-demand support to magnify educator impact.

instructional materials, and none that I've seen

PRINCIPAL, BIOTECH

come even close to what this can do.'

Introducing a world-class core curricular science suite:

SCIENCE **ECHBOOK**



Award-winning digital Science Techbook with immersive, multimodal, standards-driven core curriculum.

EXPERIENCE



Bring relevancy to curriculum topics with curated, on-demand, real-world educational content.

PRODUCT TRAINING



Strengthen science instruction with comprehensive online training and tools.





World Class Content and Experiences

- Teaching channels loaded with content from partners like Mythbusters, Shark Week, World Wildlife Fund and MLB.
- Vast collection of exciting, standards-aligned resources mirror the unique interests of students.
- Virtual Field Trips are available live or on-demand and allow educators to take students beyond the classroom walls and into some of the world's most iconic locations.

Customized Comprehensive Resource

- One learning platform built on the 5E model, offering award-winning research-based core curriculum, certified by the New York Academy of Science's Global STEM Alliance.
- Differentiation engine optimizes for each student through multimodal tools, numerous language preferences and Lexile levels.
- Curated resources personalized for educator based on interest, subjects, and students.
- Universal student and teacher access supports interdisciplinary instruction, seamlessly connecting student learning between classrooms.

Online Product Training

- Professional-level and self-paced online courses support digital integration and strengthen teach effectiveness.
- Implementation guidance inspires the purposeful use of technology through research-based pedagogy and digital tool integration.
- Online instructional strategies paired with content save teachers time.

Putting the X Factor in Authentic Science









