



SCIENCE
TECHBOOK™

Inspiring the Scientist in Every Student & Teacher

A breakthrough K-12 digital textbook that changes the way students and teachers experience real-world science phenomena

Explore Science Techbook Today

Request a Free Demo
DiscoveryEducation.com/ScienceTechbook

Discovery Education Science Techbook

- » Is built on the 5E model
- » Reinforces STEM connections
- » Provides real-time student data

"We needed resources that were vetted, easy to use, and comprehensive. Science Techbook fit the bill. After two years, we have seen significant increases in science scores. Students using Science Techbook saw up to 11% gains in Arizona's Instrument to Measure Standards (AIMS)."

BARBARA REINERT

PreK-12 Curriculum Science Specialist
Scottsdale Unified School District



ACCESSIBLE FROM ANY DEVICE
In Any Instructional Setting

Available 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.

- » Elementary Science (K-5)
- » Middle School Science (6-8)
- » High School Science (9-12)
 - » Biology
 - » Chemistry
 - » Physics
 - » Earth & Space Science



Certified by

GLOBAL STEM ALLIANCE
The New York Academy of Sciences

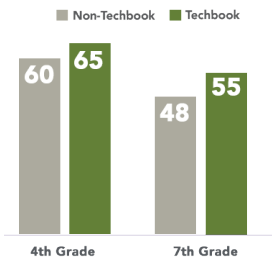


Achievement & Accolades

Why Science Teachers #LoveTechbook

3 Years of Success at Rock Hill Schools, SC

- » From 2013 to 2015, 4th graders with Techbook outperformed their peers on state tests.
- » In 2015, 4th, 6th, and 7th graders with Techbook outperformed their peers on state tests, particularly among students impacted by poverty, students who received special education services, and female students.



Percentage of students impacted by poverty who met or exceeded standard on state tests in 2015

Students with Science Techbook Achieve More at Rowan-Salisbury Schools, NC

- » 71 percent of schools using Techbook raised their science scores on state tests (2015).
- » 91 percent of schools scored proficient or better on state tests (2015).

2 Years of Growth with Science Techbook at Scottsdale Unified School District, AZ

- » 7th grade students saw an 11 percentage-point increase on 2015 state tests.

SpotOn™
The classroom content selector

SpotOn Survey — Techbook Comes Out on Top

- » Science Techbook had the highest average score among 16 publishers in The Ohio State University's 2016 SpotOn rankings.

2016 School Library Journal Review of Techbook

"A well-designed, multimodal resource capable of enhancing learning and adapting to individual student needs."