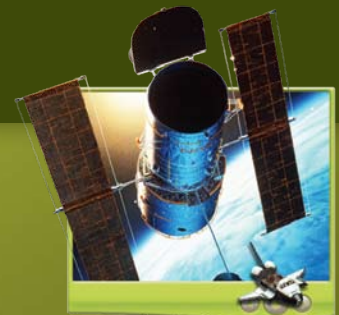
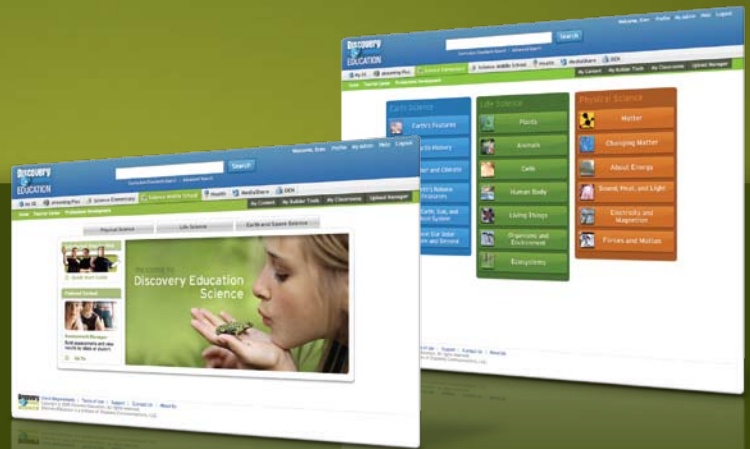


Students Become Scientists

Discovery Education Science propels your elementary and middle-school science curricula with up-to-date, standards-based Virtual Labs, Simulations, Reading Passages, and more. Coupled with a real-time assessment component that measures students' progress, it recommends individualized resources that reinforce classroom instruction.

Organized around an inquiry framework and covering Physical, Earth and Space, and Life Sciences, Discovery Education Science is a digital resource designed to encourage exploration, stimulate critical thinking, and deepen students' understanding of science.

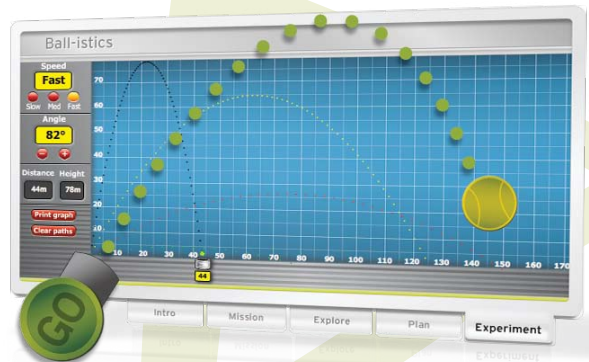




Get Hands-On with Interactives

Teach Students to Think Like Scientists

- Take students beyond theory to the more engaging world of practical demonstrations and investigation with Virtual Labs and Explorations
- Gain greater understanding of how models work and how different inputs affect an outcome through Simulations



Inspire Technology-Savvy Students with Video and Interactives

- Immerse students in science with video segmented into concept-level clips including Mythbusters, Planet Earth, Jeff Corwin, Brink, and titles from WGBH

Reinforce Mathematics and Language Arts Skills with Science

- Learn to interpret data, draw conclusions supported by data, and practice important math skills through Virtual Labs
- Engage students with an interactive glossary that provides vibrant explanations of hundreds of scientific terms via animations, text, videos, and images (Elementary only)
- eBooks with audio support provide struggling readers with grade-appropriate informational science text (Elementary only)

Improve Instruction with Real-Time Feedback

- Online assessment tools built into Discovery Education Science make differentiating instruction more efficient by providing timely recommendations for remediation so individual students can progress



Call **800-323-9084** or
email **educationsales@discovery.com**
to request a preview.