

# Discovery Education Science

Inspire Students to Think and Act Like Scientists

## Encourage students' interest in science with interactive content aligned to Common Core and state standards

- » **Elementary and Middle School** science curricula
- » **Engage students in an interactive, multimodal** offering with Virtual Labs, Explorations, and literacy-building reading passages that take them beyond theory.
- » **Use real-time assessment** integrated into the curriculum to personalize learning and inform day-to-day instruction.
- » **Use interactive demonstrations and investigations** to demonstrate how scientific models work.

## Drive deeper engagement in science curricula with exclusive Discovery videos

- » **Short video segments bring key scientific concepts to life** with content from *Mythbusters*, *Planet Earth*, Jeff Corwin, *Sid the Science Kids*, and *Head Rush*.
- » **Teacher guides and student worksheets** accompany video segments to facilitate instruction.

## Reinforce language arts, comprehensive literacy, and mathematics skills with science content

- » **Enhance cross-curricular learning**  
through an interactive glossary that explains hundreds of scientific terms via animations, text, videos, and images.
- » **Support struggling readers and ELL students**  
via eBooks with audio support with grade-appropriate informational science text (elementary only).
- » **Students will dive deeper into math**  
by learning to interpret data, draw conclusions based on evidence, and practice important math skills through Virtual Labs.

## Improve instruction with real-time feedback

- » **Built-in online assessment tools**  
make differentiation a seamless part of instruction.

## Make classrooms come alive in your school district.

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