

# Students Become Scientists



Discovery Education Science for middle school supports inquiry-based learning by providing students with real-life situations that they can investigate through a variety of interactive media. Organized around the traditional middle school curriculum—Earth and Space Science, Life Science, and Physical Science—educators can quickly find resources to engage student minds.



## Build Background Knowledge and Stimulate Classroom Discussion

Explore science and enhance reading proficiency with engaging, informative articles from a variety of trusted sources. Highly visual and dynamic reading passages and articles are leveled to make the content accessible to students with different reading abilities.

## Enliven Your Classroom

Over 8,500 video clips are aligned to state standards. Videos are divided into segments so the class watches only the clips that best relate to your teaching.

Interactive Videos provide a captivating, self-directed experience for students. Increase time on task through this highly engaging format. Users click on “hotspots” during a selected video segment to pause the video to explore additional images and text reinforcing key concepts.



# Go Deeper into the Curriculum

Open the door for students to explore real-world situations from a variety of perspectives through **Integrated Science Simulations**. Students can explore concepts by interacting with models, changing variables, and experiencing different outcomes.



## Take Your Students to Places You Never Thought Possible

Takes students beyond theory to the more captivating world of practical demonstrations and explorations.

**Virtual Labs** and **Explorations** allow students to practice science like real scientists. Through investigation, students learn to interpret data, draw conclusions supported by this data, and practice important math skills.



Learn more at [www.DiscoveryEducation.com](http://www.DiscoveryEducation.com)