

EXPLORE SCIENCE FROM EVERY ANGLE



Zoom in. Out. Rotate 360 degrees. Imagine what it's like to face complex science concepts with more knowledge and less fear. *Gale Interactive: Science* accomplishes this and more by giving middle- and high-school-aged kids the power to see science beyond static text. With over 200 interactive sessions and 60 models to print with a 3D printer, learners are inspired to achieve the ultimate outcome—discovery.

CREATE A VIRTUAL SCIENCE LAB IN YOUR LIBRARY

PROVIDE INTERACTIVE LEARNING

Users can dive deep into over 200 interactive sessions. With each 3D image, reference content is displayed for additional background on key concepts.

ENHANCE YOUR MAKERSPACE

For more hands-on learning, there are 60 do-it-yourself 3D printer projects to help bring science to life. 3D models range from a plant cell to a tapeworm to a variety of animal and human body parts, and meet specific and exacting educational standards.

LEVERAGE ONE RESOURCE FOR DISCOVERY

Cover biology, chemistry, human anatomy, and earth science with content from other innovative resources such as *Gale In Context: Science* and *Gale OneFile*.

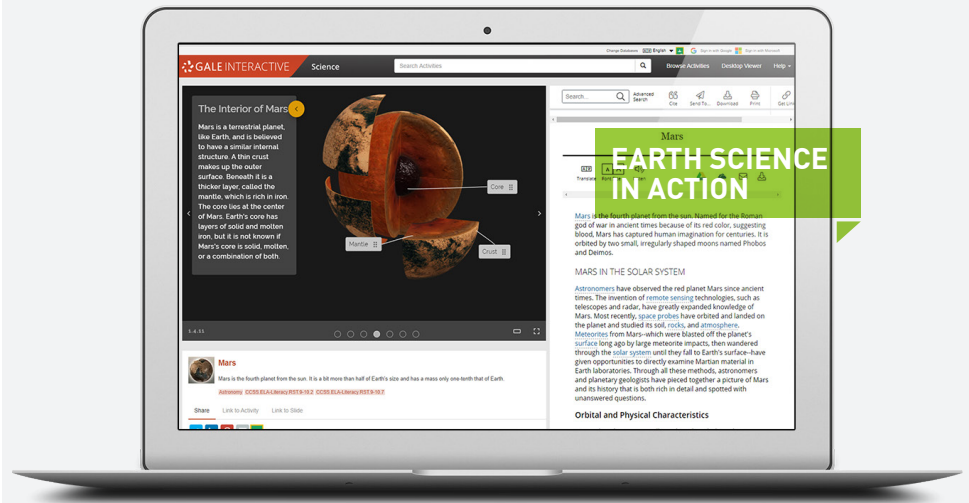
BOOST OUTCOMES FOR A DIVERSE SET OF LEARNERS

With the help of state-of-the-art technology, this STEM education tool takes visual-spatial learning to the next level. Kids are more engaged with interactive tools, creating a better understanding of science concepts and lessons introduced at school.

more →

“This unique database offers [200] interactive 3d digital models that support standard high-school science curriculum . . . full citations are included for all material. This interactive tool will be helpful in conveying abstract concepts and spicing up presentations.”

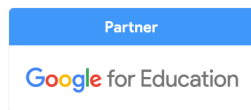
Booklist, 2016



Product screen capture as of January 2020. Actual interface may vary.

MASTER WORKFLOW

Extend the reach of your resources. Integrated **G Suite for Education** and **Microsoft Office 365** tools enable users to easily share, save, and download content—including highlights and notes.



INTERACTIVE SCIENCE SESSIONS

Access over 200 interactive sessions correlated to Next Generation Science Standards and Common Core State Standards.

3D MODELS

Explore and manipulate 3D models for a deeper dive into science concepts.

HOMEWORK HELP

Review key science concepts with guided interactive lessons and self-quizzing activities.

3D PRINTER

Includes 60 do-it-yourself 3D printer projects for hands-on learning.

AUTHORITATIVE CONTENT

Developed from 18 reference titles, including *Gale In Context: Science* and *Gale OneFile*.



Gale Interactive: Science delivers a comprehensive view of the most-studied science subjects. Authoritative, high-quality digital content is paired with interactive 3D models to provide your student patrons with another method for learning about complex science concepts.

LEARN
MORE



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