

Zoom in. Out. Rotate 360 degrees. Imagine what it's like to face complex science concepts with more knowledge, less fear. Gale Interactive:

Science accomplishes this and more by giving middle and high schoolers 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.

# EMPOWER WIDE-EYED ENTHUSIASM IN SCIENCE

#### **ALIGN WITH TEACHING STANDARDS**

Over 200 interactive sessions correlated to Next Generation Science Standards and the Common Core State Standards.

#### LEVERAGE ONE RESOURCE FOR SCIENCE LEARNING

Cover biology, chemistry, earth science, and human anatomy with relevant content from other innovative resources such as Gale's *Science In Context* and *Grzimek's Student Animal Life Resource* 

#### **ENHANCE LESSON PLANS**

Build lesson plans integrating project-based teaching and learning with curriculum-aligned reference and periodical content.

#### **SAVE TIME AND MONEY**

Reduce lab setup time and material costs by performing virtual labs inside and outside the classroom.

# **IMPROVE STUDENT OUTCOMES**

Students are more engaged with interactive tools, creating a better understanding of science concepts and lessons.

more 😜



"Interactive online testing has recently increased the demand for science educators to offer more interactive and virtual science resources. and this database meets this demand and more ... highly recommended."

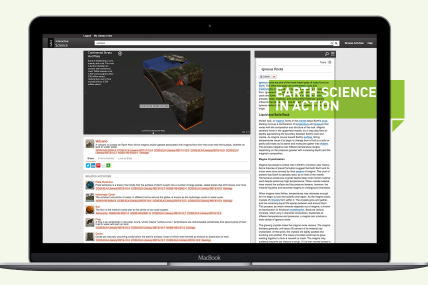
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# THE POWER OF **COLLABORATION**

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.

#### **3D MODELS**

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

## **CLASSROOM AND HOMEWORK ACTIVITIES**

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

#### **ALIGNED CONTENT**

Curriculum correlated to national standards.

### **AUTHORITATIVE CONTENT**

Relevant content from other innovative resources such as Gale's Science In Context and Grzimek's Student Animal Life Resource.

# **EASY ACCESS AT SCHOOL OR HOME**

Extend the reach of your resources within the classroom and beyond with apps that are easy to use on a desktop or an iPad.



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 deliver a complete learning solution for your students.









