

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 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 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 In Context: Science* and *Gale OneFile* 

## **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.





"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."

School Library Connection January/February 2017

# MASTER WORKFLOW

Expand access and increase discovery by integrating Gale resources into your learning management system. Add to that the power of G Suite for Education and Microsoft Office 365 tools, which enable users to easily share, save, and download content-including highlights and notes.







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

## INTERACTIVE SCIENCE SESSIONS

Access over 200 interactive sessions curriculum 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.

## **CLASSROOM AND HOMEWORK ACTIVITIES**

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

## **AUTHORITATIVE CONTENT**

Dive into relevant content from other innovative resources such as Gale In Context: Science and Gale OneFile.

## **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.









