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| **[NAME OF LIBRARY] Provides a New Way to Look at Science***Gale Interactive: Science available to empower students with science through digital content and interactive 3D models* |

**City, State, Month, Day, Year** – High School students in [NAME OF COMMMUNITY] can now access information that spans science in a fun, exciting way. [*Gale Interactive: Science*](http://www.gale.com/c/interactive-science) is a highly visual online tool that 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 students that they will not only enjoy, but easily comprehend.

*Gale Interactive: Science*, allows users to delve deeper into science, by exploring 3D models where they can zoom in, rotate or pull them apart. This gives users the power to see science beyond static text and provides the knowledge and skills needed to understand and succeed in the world of science.

 “We are really excited to offer *Gale Interactive: Science* to our community,” said [NAME OF LIBRARY DIRECTOR]. “The resource makes it so much easier for our users to understand science, using visual tools to support learning. They can even print accurate models on our 3D printer for a tangible learning experience.”

Gale Interactive: Science features special content and functionality that support learning, such as:

* Self-quizzing capabilities at the end of every session to review key concepts.
* Guided interactive lessons, as well as “anytime” student/faculty interaction with models.
* Ease of use on computers, laptops, interactive whiteboards or a projector.
* Accessible through multiple browsers – Chrome, Firefox, Safari and MS Edge.
* Authoritative content from resources such as Gale’s Science In Context, Grzimek’s Student, Academic OneFile and more.
* 3-D printing with installed driver and an optional 3-D printer to print teaching models for use directly in the classroom.
* Interface and content available in multiple languages.

The platform also provides seamless user login, after authentication to Gale products, using Google Account and Microsoft Office 365 credentials, plus access to G Suite for Education and Microsoft tools including Drive, Docs, OneNote, and OneDrive.

[NAME OF TOWN]residents can access *Gale Interactive: Science* 24/7 from any device by visiting the library’s website **[INSERT LINK].**

For questions or more information, please contact [LIST YOUR LIBRARY CONTACT].

**About [NAME OF LIBRARY]**

**Include your library’s standard boilerplate paragraph (“About Us”).**