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| **NAME OF LIBRARY Provides a New Way to Look at Science** *Gale Interactive: Science available to empower researchers 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. Integrating Biology, Chemistry, and Earth Science, *Gale Interactive: Science* brings essential, balanced information to everyday researchers, as well as students and educators.

*Gale Interactive: Science*, allows users to delve deeper into science with told to zoom, rotate and explore models. Offering this in-depth analysis, *Gale Interactive: Science* arms information seekers with 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”).**