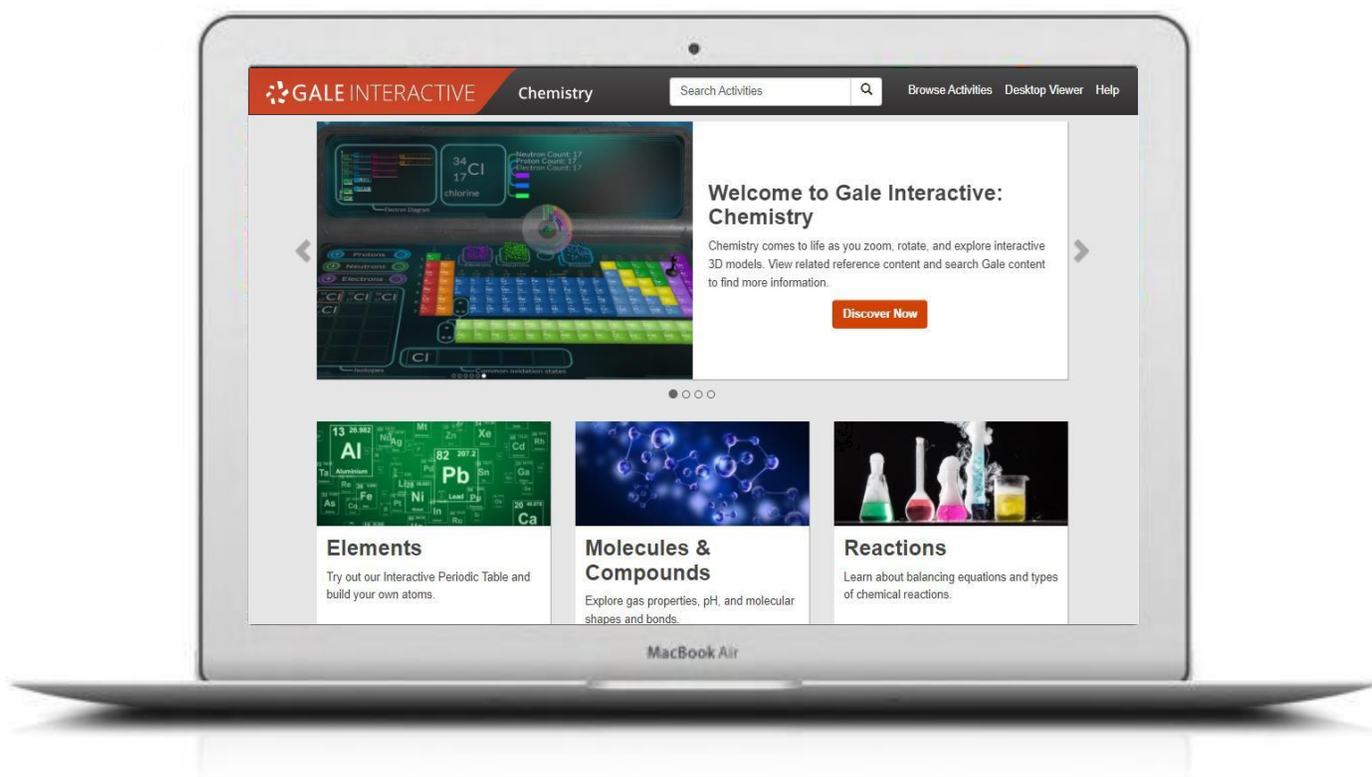


GALE INTERACTIVE: CHEMISTRY

Discover and Understand Complex Chemistry Topics

Gale Interactive: Chemistry allows science learners to explore advanced topics such as atomic structure, chemical reactions, and organic chemistry. Interactive models bring the sub-microscopic to the macroscopic world for better comprehension.



3D Scientific Models

Detailed models range from elements to advanced reactions to organic chemistry, supporting every level of chemistry learner.

Supporting Reference Content

Gale's world-class reference articles provide context to all activities.

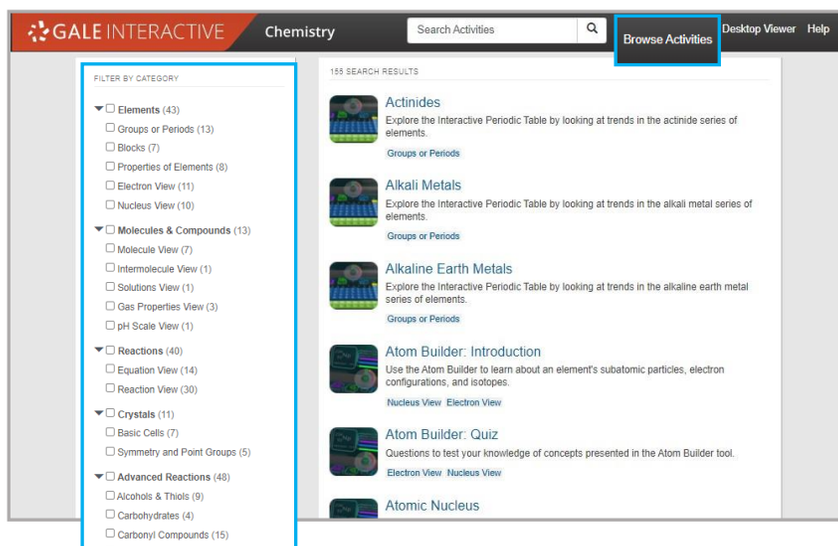
Simple Organization

Content is broken into easy-to-understand categories for simple discovery.

GALE INTERACTIVE: CHEMISTRY

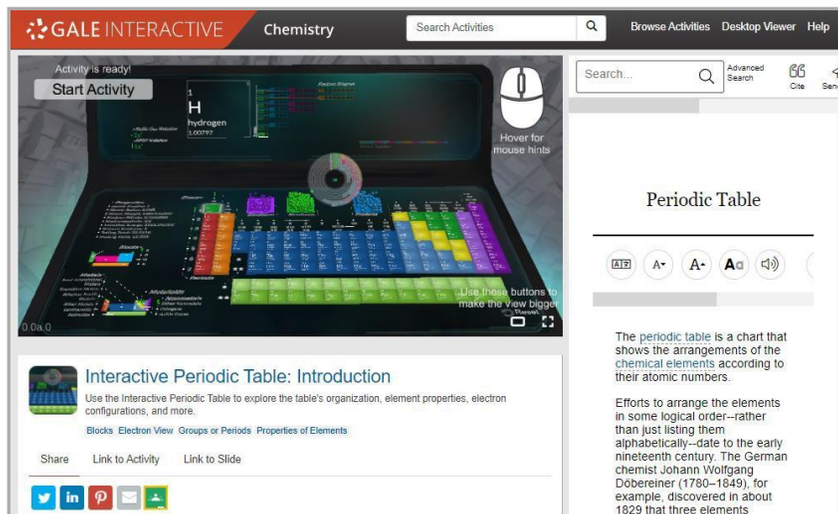
Browse Activities

1. Select **Browse Activities** to access all content.
2. Utilize **Filters** on the left to narrow to specific subjects and topics.
3. Select an **Activity** to launch.



Utilize Interactive Periodic Table

1. Navigate to the **Interactive Periodic Table Introduction**.
2. Complete the activity to understand the features.
3. Continue building knowledge by **exploring** elements and periodic trends.



Manipulate Models

1. Click and drag to **pull apart** models.
2. Right click to **rotate** structures.
3. Walkthrough the activity for **guided** learning.

