**Social Media Posts**

**How to Use:**

(1) Copy and paste one of the posts below into your Facebook, Twitter, Instagram, or LinkedIn page.

(2) Add a hyperlink to your library’s website. Shorten your link with [bit.ly](http://bit.ly), if needed.

(3) Download a *Gale Interactive: Chemistry* Facebook, Twitter, Instagram, or LinkedIn social media image to include with the corresponding post.

(4) Upload your selected social media image along with your post.

(5) Please ensure that you're using an image that corresponds with the platform (example: use a Facebook image when you're posting on Facebook).

(6) Save/submit your post.

|  |  |  |
| --- | --- | --- |
|  | **POST COPY** | **Image #** |
| 1 | Combine *Gale Interactive: Chemistry* with your college classes, to aid in your chemistry studies and boost your comprehension. LEARN MORE: <link to your library’s access> | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |
| 2 | Arrive to your chemistry classes 100% prepared, with the help of *Gale Interactive: Chemistry.* Examine topics like the periodic table, molecules and compounds, reactions, and chemical processes. Access on desktop or mobile. <link to your library’s access> | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |
| 3 | *Gale Interactive: Chemistry* offers interactive tools to help you understand the concepts and lessons you’ll need throughout your academic career. GET READY: <link to your library’s access> | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |
| 4 | Face complex chemistry concepts with more knowledge and less fear. *Gale Interactive: Chemistry* gives you the power to interact with all states of matter and their chemical reactions. ACCESS NOW: <link to your library’s access> | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |
| 5 | Be in your element. Access *Gale Interactive: Chemistry* to learn complex chemistry concepts with confidence. GET STARTED: <link to your library’s access> | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |
| 6 | *Gale Interactive: Chemistry* helps strengthen your comprehension by combining reference materials, self-paced quizzes, 3D models, and more*.* START NOW: <link to your library’s access> | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |
| 7 | Taking a chemistry class? Gale Interactive*: Chemistry* provides you with interactive tools, 3D models, and self-paced quizzes accessible from your computer or mobile device. ACCESS NOW: <link to your library’s access> | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |
| 8 | Are you ready for your next chemistry exam? *Gale Interactive: Chemistry* is specifically designed to prepare you for academic success. GET STARTED: <link to your library’s access> | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |
| 9 | Gale Interactive: Chemistry covers topics like the periodic table, molecules and compounds, reactions, and chemical processes. Guided lessons help improve concept comprehension and test scores. LEARN MORE: <link to your library’s access> | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |
| 10 | Discover a new solution. Gale Interactive: Chemistry better prepares you for class with guided lessons, interactive quizzes, 3D tools, and more. EXPLORE NOW: <link to your library’s access> | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |