**Social Media Posts**

Always include your library’s web page with information on how to access *Gale Interactive: Science* or the access page itself. Shorten links with bit.ly, if needed.

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|  | POST COPY/TEXT | Facebook | Twitter |
| 1 | Time to study for your biology exam! Gale Interactive: Science modules can provide you a with a 3D, 360-degree view of your material. <link to access> | Yes | Yes |
| 2 | Sometimes you need help visualizing scientific concepts. That’s why we offer Gale Interactive: Science! <link to access> | Yes | Yes |
| 3 | Zoom, rotate, and explore your research subjects with Gale Interactive: Science. Check out the available modules here! <link to access> | Yes | Yes |
| 4 | Got science homework? That’s okay, we’ve got Gale Interactive: Science! <Link to access> | Yes | Yes |
| 5 | Researching the human eye? Dissect it online! See the iris and cornea with your own eyes! <link to access>  | Yes | Yes |
| 6 | Exam prep: Interact with the periodic table of elements and test your skills with Gale Interactive: Science. <link to access> | Yes | Yes |
| 7 | DNA: it’s what you’re made of. See it in 3D here <link to access> | Yes | Yes |
| 8 |  An amoeba has three different layers that surround its nucleus. What are they? Don’t guess, find out here <link to access>Answer: Membrane, ectoplasm and endoplasm | Yes | No |
| 9 | What's the difference between plant and animal cells? Want to see for yourself? Access Gale Interactive: Science <link to access> | Yes | Yes |

 

 