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(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).

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| 2 | Bring a virtual science lab into your home or library with *Gale Interactive: Science*. 200 sessions with 3D images and 60 DIY 3D printer projects empower kids to learn in a hands-on way, creating a better understanding of complex concepts. GET STARTED: **Add a hyperlink to your library’s website or include this link:**  | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |
| 3 | Use one resource to discover multiple science disciplines. *Gale Interactive: Science* coversbiology, chemistry, anatomy, and earth science, with engaging interactive lessons and self-quizzing activities, making it easier to face complex concepts with confidence. **Add a hyperlink to your library’s website or include this link:**  | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |
| 4 | Use *Gale Interactive: Science* for hands-on learning of complex science systems, like the solar system, Earth’s weather patterns, biology concepts, growth of organisms, engineering practices, the water cycle, and more. **Add a hyperlink to your library’s website or include this link:**  | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |
| 5 | Gale Interactive: Science makes science lessons engaging and fun with interactive experiments and models ranging from a plant cell to a tapeworm. ACCESS NOW: **Add a hyperlink to your library’s website or include this link:**  | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |
| 6 | Dissect science like never before with Gale Interactive: Science. See beyond the text with this hands-on virtual lab. Entertain your curiosity by zooming in, rotating, or pulling models apart to experiment with complex topics. START NOW: **Add a hyperlink to your library’s website or include this link:**  | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |
| 7 | How does the solar system move? What does a tapeworm look like? Explore vast science concepts with hands-on interactions and 3D models. Zoom in, rotate, and experiment. Gale Interactive: Science is your own virtual science lab. GET STARTED: **Add a hyperlink to your library’s website or include this link:**  | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |
| 8 | Do you want your kids to enjoy science? Would you like them to face complex concepts with confidence? Gale Interactive: Science lets kids see beyond text with highly engaging interactive sessions. LEARN MORE*:* **Add a hyperlink to your library’s website or include this link:**  | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |
| 9 | Get a better understanding of your science lessons with interactive tools, virtual experiments, and 3D models. *Gale Interactive*: Science entertains your curiosity and makes learning science concepts fun! START HERE: **Add a hyperlink to your library’s website or include this link:** | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |
| 10 | Complex science concepts in biology, anatomy, and chemistry—bring them on! *Gale Interactive*: Science offers interactive sessions, virtual experiments, and 3D lessons to give you a better understanding of science. START LEARNING: **Add a hyperlink to your library’s website or include this link:** | Facebook 1, 2, or 3Twitter 1, 2, or 3LinkedIn 1, 2, or 3Instagram 1, 2, or 3 |