

# MOTIONS, FORCES, and ENERGY: PROPERTIES OF WAVES

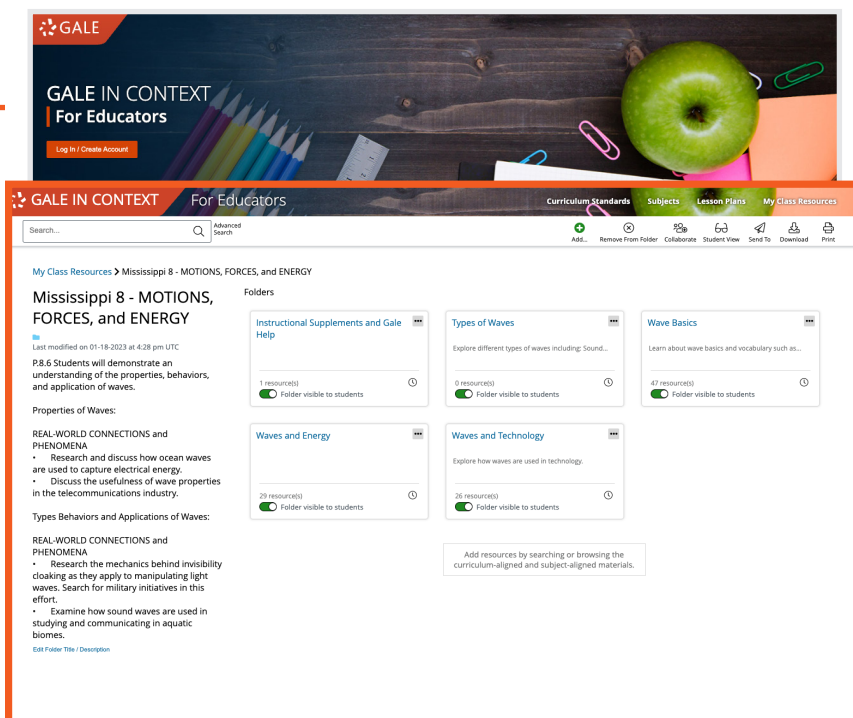
Gale resources support test prep and science units with information on types of waves, waves and energy, and waves and technology.

## LEVERAGE OUR FOLDER

1. Access and Sign-in to *Gale In Context: For Educators*
2. Open and save our pre-created folder
3. Scan the QR Code or use this link: <https://bit.ly/MDE-Motions-Forces-Energy>
4. The first folder contains **Gale support** and **instructional supplements**
5. Share this folder with colleagues by utilizing the **Collaborate** button, or send to students through Google Classroom or a shareable link utilizing **Send To**



OR SCAN HERE!



The screenshot shows the Gale In Context For Educators interface. At the top, there's a navigation bar with 'Curriculum Standards', 'Subjects', 'Lesson Plans', and 'My Class Resources'. Below that, a search bar and a list of folders are visible. The main folder is 'Mississippi 8 - MOTIONS, FORCES, and ENERGY', which contains several sub-folders: 'Instructional Supplements and Gale Help', 'Types of Waves', 'Wave Basics', 'Waves and Energy', and 'Waves and Technology'. Each folder has a resource count and a 'Folder visible to students' toggle.



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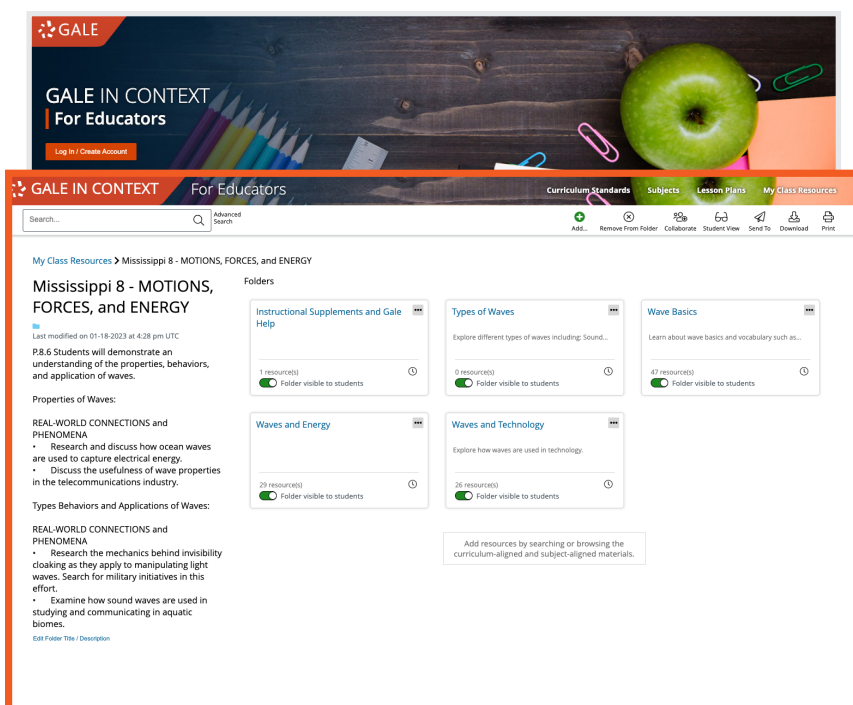
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