

# MEDIA LITERACY WEEK

*Gale In Context: For Educators*



Guide your students through key media literacy topics with *Gale In Context: Elementary, Middle School, and High School* through *Gale In Context: For Educators*. Pre-made lesson plans, activity packets designed for the entire Media Literacy Week, and a curated folder make teaching media literacy simple!

## LEVERAGE OUR FOLDER

**\*Note:** Depending on your resource collection, you may not have access to all resources saved to this folder.

- Access and save our pre-created folder [HERE](#) or scan the QR code.
- The first nested folders contain information organized by grades-Elementary, Middle School, and High School. This is where you will find the activity packets and supplemental resources.
- The main folder houses Lesson Plans found within *Gale In Context: For Educators*.
- Share this folder with colleagues by utilizing the **Collaborate** button, or send to students through Google Classroom or a shareable link utilizing **Send To**.



## BUILD YOUR OWN

- Consider utilizing our pre-created Media Literacy Week activities to get started. You can find them [HERE](#) or by scanning the QR code.
- Decide how you want to get the information to students. Once you have decided create a folder to support that design.
- Use **Basic Search** if you have a broad idea to find the widest amount of content.
- If you have something specific in mind, select **Advanced Search** to narrow your parameters.
- When you find content of interest, select **Add to Folder** to save the content.
- Create **Nested Folders** for more organization as needed.
- Share your folder with colleagues by utilizing **Collaborate**, or send to students through Google Classroom or a sharable link utilizing **Send to**.



NEED ADDITIONAL SUPPORT? Find recorded webinars, activities, and training materials at [support.gale.com](http://support.gale.com), reach out to your Customer Success Manager, or send an email to [gale.customersuccess@cengage.com](mailto:gale.customersuccess@cengage.com)!