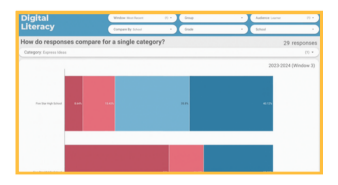
Five Star School & District Surveys

DIGITAL LITERACY





Gain insight into numerous aspects of digital literacy within your school from the viewpoints of multiple stakeholders: teacher/staff, parent/guardian, elementary students, and secondary students.



Survey results are displayed on the dashboard in the following categories: **Locate**Content, Evaluate Sources, Interpret Information, Express Ideas, Communicate with

Others, and Navigate Technology Ecosystems. Due to the encompassing nature of
this survey, each question has varied scales and response options on a scale of 1 to 4.

1 always represents the low/least option, and 4 always represents the high/most option.

By viewing data in the Digital Literacy Survey Dashboard, you can identify changes in opinions from each survey cycle, compare results among buildings and departments, and identify areas in need of the most attention.

The sample set below comes from the Digital Literacy Survey

- The first few search results aren't always the best. How often do you resist the urge to click the first link, and instead look for clues in the results list to find the best match?
- It can be hard to tell if what we see online is fact or fiction, but there are specific strategies we can use to help. How familiar are you with 'lateral reading strategies' to determine the credibility of online information
- How confident are you in your ability to interpret the vast and varied web of news, media, and information on the Internet?

- Technology can help us express ourselves and our ideas in so many ways. How often do you use technology to express yourself and voice your ideas?
- Effective communication requires a balance of listening, speaking, and responding to social cues. How effective are you at putting these practices inaction when you're communicating digitally?
- The backend algorithms built into social media platforms help us form a 'filter bubble' where we are exposed mainly to information and ideas that we like and agree with. How aware are you of your own filter bubble?