# THE COMMON SENSE CENSUS

**Inside the 21st-Century Classroom** 

K-12 teachers share their experiences and attitudes around educational technology, how it's used, and its effects on learning.

**TOOLS IN THE CLASSROOM** 

## **TEACHERS SAY** VIDEO IS KING.

58% say they use videostreaming services.

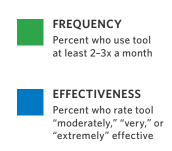


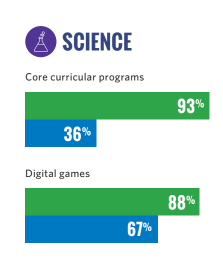
Percent of teachers who use these other tools in the classroom:

- **54**% Productivity and presentation tools
- 25% Tools for well-being and health
- 25% Digital creation tools
- 13% Social media

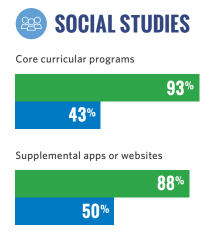
### **DIGITAL TOOL USE VS. EFFECTIVENESS**

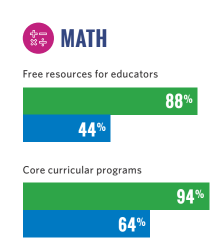
Across subjects, there are gaps between the tech products teachers use and what they say is effective.

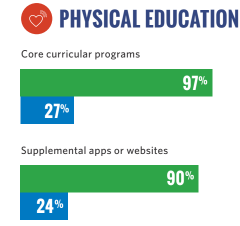














consider the professional consider the professional development they receive to support their use of educational technology to be "very" or "extremely" effective.



do not, or practically never, use a technology product that was provided to them by their school or district.

# **EDUCATORS' TOP TECH-RELATED CONCERNS**

Percent of teachers observing this "frequently" or "very frequently":



Students lack skills to critically evaluate online information.



**Technology distracts students** from learning.



**Commercial advertising mixes** with learning.



School intervenes in off-hour digital incidents.

say digital citizenship curricula are effective at helping students make safe, smart, and ethical decisions online.



# MOST POPULAR DIGITAL CITIZENSHIP TOPICS

- Digital drama, cyberbullying, and hate speech
  - Relationships and communication
- **Privacy and safety**
- Digital footprint and identity
- Media balance & well-being

News and media literacy

12% of educators are teaching at least **ONE** type of digital citizenship.

digital devices to do homework.

teachers say that the majority of their students do

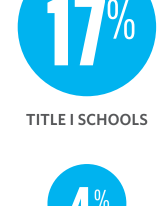
not have adequate home access to the internet or



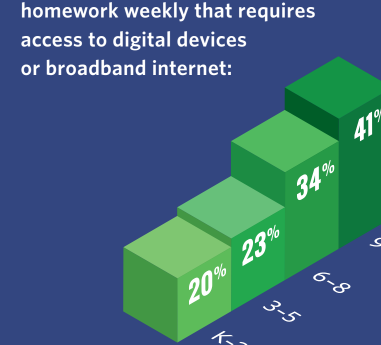
#### **NON-TITLE I SCHOOLS** Percent of teachers who say the majority of students **DON'T** have

TITLE I VS.

adequate access:



**NON-TITLE I SCHOOLS** 





Approximately a third of teachers say that it would limit their students' learning "a great deal" or "quite a bit" if their students didn't have home access to a computer or the internet.

METHODOLOGY: This report is based on a survey of a nationally representative sample of 1,208 K-12 teachers done in May 2018 by Rockman et al and Veraquest Inc. Random-probability sampling of a national teacher database was used with sampling quotas to provide an even distribution of teachers from four grade-band levels and to reflect trends in the national teacher population. The margin of error was plus or minus 3 percent (95 percent confidence interval).