

## Office of Teaching and Learning

# **Teacher Guide to Digital Citizenship**

For All Grade Levels

### What is Digital Citizenship?

- What is digital citizenship?
  - The norms of behavior regarding technology use (USDOE)
  - The ability to navigate digital environments in a way that's safe and responsible, and to actively and respectfully engage in these spaces (<u>Canada's Centre for Digital and Media Literacy</u>)

#### Why should I teach it?

- Students are becoming digital citizens often before they ever enter school.
- Once children are in school and even beyond school, technology is ever-present, and they need to know how to handle themselves in a digital space.
- Parents may be uncertain of how to support their students in digital citizenship because many of them were never taught.

#### When do I teach it?

- Most digital citizenship concepts can be taught right along with classroom procedures, expectations, and rules.
  - e.g., Teach media balance when you discuss your procedures for transitioning between iPad/laptop/computer lab time and pencil/paper activities.
- Make the most of teachable moments as they arise.
  - e.g., You ask your students to do some online research for an essay. Show them the parts of a website and how to assess the reliability of the content.
- The International Society for Technology in Education (ISTE) outlines digital citizenship into <u>five</u> competencies that can be integrated into classroom activities:
  - ISTE Competency: I am Respectful.
    - Talk about appropriate ways to respond to each other within discussion boards on your LMS (Google Classroom, Canvas, Blackboard, etc.) or other web-based discussion tools like SeeSaw and Padlet.
  - o ISTE Competency: I am Informed.
    - Talk about using primary source documents vs. secondary sources.
  - Have students use Search Coach in Teams for research.
    - This tool acts as a search engine within Microsoft Teams and it rates the reliability of search results based on site, author, date, etc.
    - Relate citing evidence in essays (ex. "according to the author") to citing sources used in research and plagiarism.
  - ISTE Competency: Alert

- Talk about keeping passwords secure when logging into computers and required programs/sites.
- You can share mnemonic devices to help students remember passwords instead of writing them down. Also, remind them not to share their password with anyone.
- Explain and demonstrate how nothing online is truly private by having a student email you a phrase (specifically for this demo) then taking a screenshot of it and emailing it out to the class.
- ISTE Competency: Engaged
  - Talk about how scientists and historians publish their works online to help everyone learn.
  - Allow students to post how-to videos within a controlled environment (e.g., Flip, Canvas Studio, Google Classroom) to help their classmates learn.
- ISTE Competency: I am Balanced.
  - Technology-enhanced and unplugged (without technology) choices for completing assignments.
    - Ex. Write an essay by hand or type it.
    - Ex. Create a PowerPoint/Google Slides presentation or a poster with markers.
    - Ex. Do a gallery walk or have students comment in a <u>Padlet</u>.
    - Ex. Allow students to check math with a partner or create how-to videos.

#### Resources for Additional Information

- Resources for Teachers
  - o CommonSense.org
    - **■** Full curriculum overview
  - ISTE Student Standards
    - ISTE Student Digital Citizenship standards in action
    - 9 Resources for Teaching Digital Citizenship article
- Resources for Students

Pre-made lessons:	Pre-made Minecraft worlds included!	Be Internet Awesome  Full curriculum with lessons and activities (all free)	Common sense education* Videos and lessons sorted by grade level and topic.
Free online interactives and digital stories:	INTERLAND Be Internet Awasome.	⊗ common sense digital passport™	Faux Paw the Techno Cat books and animated videos.