

Why Digital Citizenship?

Curriculum Influences

ISTE's National Educational Technology Standards

- Creativity and Innovation
- Communication and Collaboration
- Research and Information Fluency
- Critical Thinking and Problem Solving and Decision Making
- Digital Citizenship
- Technology Operations and Concepts

Technology Integration Is..

- the use of technology in the daily classroom curriculum for teacher practice and student learning
- the use of technology that is routine and transparent in a teacher/student day
- achieved when a student/teacher uses technology seamlessly, doesn't have to stop and think about where to find resources on the computer or online

Recurring Themes That Increase Value of Student Technology Use

- Concept Mapping & Graphic Organizers
- Graphing & Spreadsheets
- Internet Research and Communication
- Multimedia & Productivity
- Word Processing and Collaboration

For Teachers

Curriculum Tools (Teaching)

Share

Collaborate

Universal Design

Assessments

Feedback

Improve Student Learning

Prepare Students for the Future in Digital Literacy Skills

Why 1:1

- Anytime Learning
- Improve Access to Online Resources
- Develop 21st Century Skills
- Access to Assistive Technologies
- Prepare Students for the Digital World Outside of School
- Students Can Feel More Empowered With Their Learning (take more control?)

What is Digital Citizenship?

Digital Citizenship can be defined as “the norms of appropriate, responsible behavior with regard to technology use”.

Why Digital Citizenship?

Students who are empowered to create and share online must be given the tools to help them obtain and curate that information responsibly and build a positive digital footprint.

Where?

Teaching of digital citizenship is most effective when it is integrated across all aspects of the curriculum, in all grades

Who?

It is imperative that all teachers collaborate together and model good digital citizenship to their students and reinforce the necessary skills throughout the year.

Keep in mind that it's not just one person's job to teach digital citizenship in a school, but everyone's shared responsibility.

When/Why Now?

Social curriculums in many schools teach all students to be good *traditional citizens* by being kind, respectful and responsible to those around them

- The integration of technology into our everyday lives, and students becoming more independent with their use of technology, requires that students learn how to become good *digital citizens* as well

How?

Digital Citizenship Curriculum

All stakeholders (administration, teachers, parents and students) involved in building a strong digital community can provide a strong foundation of fundamental digital citizenship skills for lifelong learning

- Without these lessons, before rolling out a 1:1 initiative, it is like giving students the keys to a car without first teaching them how to drive

Common Sense Media/Education

Common Sense is dedicated to helping kids thrive in a world of media and technology. We empower parents, teachers, and administration with trusted advice, and innovative tools to help them harness the power of media and technology as a positive force in all kids' lives.

- ISTE Standards Based Lessons
- Parent tip sheets to inform and allow them to continue the conversation at home on appropriate technology use
- Free Online Resources for Educators

Common Sense Curriculum Themes

K-12



Internet Safety



Privacy & Security



Relationships &
Communication



Cyberbullying



Digital Footprint &
Reputation



Self-image &
Identity



Information
Literacy



Creative Credit &
Copyright