

Digital Citizenship

Unit #: APSDO-00093273

Team: Angela Antonelli (Author), Rebecca Kerrigan, Lauren

data-collection technology used to track their

 Knowledge Constructor - Students critically curate a variety of resources using digital tools to construct

navigation online. (2.d)

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Grade(s): 3

Subject(s): Informational Digital Literacy

Course(s): GR. 3 - INFORMATIONAL DIGITAL LITERACY

Unit Focus

In this unit, students will be introduced to the additional concepts of digital citizenship. Students will demonstrate their learning by using proper online etiquette and providing a list of sources for a given project. Primary instructional materials include Chromebooks.

	Stage 1: Desired Results	
Established Goals	Transfer	
Standards	What kinds of long-term, independent accomplishments are desired? Students will be able to independently use their learning to	
ISTE Standards (2016) ISTE Standards for Students	T1 (T105) Demonstrate digital citizenship through safe, ethical, and legal practices.	
 Empowered Learner - Students leverage technology to take an active role in choosing, achieving and 	Meaning	
demonstrating competency in their learning goals,	Understanding(s)	Essential Question(s)
 informed by the learning sciences. (1) Students understand the fundamental concepts of technology operations, demonstrate the ability to choose, use and troubleshoot current technologies and are able to transfer their knowledge to explore emerging technologies. (1.d) Digital Citizen - Students recognize the rights, responsibilities and opportunities of living, learning and working in an interconnected digital world, and they act and model in ways that are safe, legal and ethical. (2) Students cultivate and manage their digital identity and reputation and are aware of the permanence of their actions in the digital world. (2.a) 	What specifically do you want students to understand? What inferences should they make? Students will understand that U1 (U601) Digital footprints are permanent and traceable and must be managed well. U2 (U602) There are legal ramifications for breaching the policies of acceptable use.	What thought-provoking questions will foster inquiry, meaning making, and transfer? Students will keep considering Q1 (Q602) What is a digital footprint? How can I make sure mine is good? (K-3) How do I create, protect, and manage my digital footprint? (4-12) Q2 (Q600) How does access to the digital world allow people to interact and share ideas? Q3 (Q601) How do I know if a website is safe?
	Acquisition	
	Knowledge	Skill(s)
 Students engage in positive, safe, legal and ethical behavior when using technology, including social interactions online or when using networked devices. (2.b) Students demonstrate an understanding of and respect for the rights and obligations of using and sharing intellectual property. (2.c) Students manage their personal data to maintain digital privacy and security and are aware of 		

knowledge, produce creative artifacts and make meaningful learning experiences for themselves and others. (3)

- Students evaluate the accuracy, perspective, credibility and relevance of information, media, data or other resources. (3.b)
- Students curate information from digital resources using a variety of tools and methods to create collections of artifacts that demonstrate meaningful connections or conclusions. (3.c)
- AASL Standards Framework for Learning
 - · Shared Foundations and Key Commitments: All Grades
 - INOUIRE
 - Share: Interacting with content presented by others. (IDL.INO.06)
 - Share: Sharing products with an authentic audience. (IDL.INQ.09)
 - INCLUDE
 - Think: Articulating an awareness of the contributions of a range of learners. (IDL.INC.01)
 - Think: Adopting a discerning stance toward points of view and opinions expressed in information resources and learning products. (IDL.INC.02)
 - COLLABORATE
 - Think: Developing new understandings through engagement in a learning group. (IDL.COL.02)
 - Create: Using a variety of communication tools and resources. (IDL.COL.04)
 - CURATE
 - Think: Identifying possible sources of information. (IDL.CUR.02)
 - Think: Making critical choices about information sources to use. (IDL.CUR.03)
 - Create: Seeking a variety of sources. (IDL.CUR.04)
 - Create: Systematically questioning and assessing the validity and accuracy of information. (IDL.CUR.06)
 - Share: Accessing and evaluating collaboratively constructed information sites. (IDL.CUR.08)
 - Share: Contributing to collaboratively constructed informational sites by ethically using and reproducing others' work. (IDL.CUR.09)
 - Grow: Performing ongoing analysis of and reflection on the quality, usefulness, and accuracy of curated resources. (IDL.CUR.11)
 - EXPLORE
 - Think: Reflecting and questioning assumptions and possible misconceptions. (IDL.EXP.02)
 - ENGAGE
 - Think: Responsibly applying information, technology, and media to learning. (IDL.ENG.01)
 - . Think: Understanding the ethical use of

What facts and basic concepts should students know and be able to recall? Students will know...

- K1 What it means to be a good digital citizen including respecting people's private accounts
- K2 That components of their digital footprint include history and breadcrumbs
- K3 That websites exist for a variety of purposes and must be evaluated for credibility and reliability
- K4 How to access, navigate, and utilize tools such as databases and applications within the Google Suite to demonstrate their learning
- K5 That they must provide basic citations for their sources

What discrete skills and processes should students be able to use? Students will be skilled at...

- S1 Protecting the privacy of their own account as well as the accounts of others
- S2 Maintaining a positive digital footprint
- S3 Using a database and Google Suite tools including Classroom, Docs, and Slides to demonstrate their learning
- S4 Accessing, navigating, and using content within a database
- S5 Identifying characteristics of websites, such as URL information, to help determine the purpose of a website
- S6 Providing a basic citation for their source

information, technology, and media. (IDL.ENG.02) Think: Evaluating information for accuracy, validity, social and cultural context, and appropriateness for need. (IDL.ENG.03) • Grow: Reflecting on the process of ethical generation of knowledge. (IDL.ENG.10)

Grow: Inspiring others to engage in safe, responsible, ethical, and legal information behaviors. (IDL.ENG.11)