

# 509J INTERNET SAFETY CURRICULUM

## INSTRUCTIONAL PACING TEMPLATE

GRADE LEVEL: 9-12

<b>When</b>	<b>Learning Concepts or Skills</b>	<b>Core Program &amp; Text Support Location</b>	<b>Assessment Task</b>	<b>Power Standard(s) (Digital Citizenship Skills)</b>
Lesson 1	Netiquette (Dan) - (15 minutes)	In Lesson	In Lesson	- Understand the structure, rules and nature of “Cyberspace” as an online community.
Lesson 2	Dangers of Online Communities (Digital Footprint) (Cathy) - (45 minutes – three 15 minute lessons)	In Lesson	In Lesson	- Understand the benefits and dangers of online communication (i.e. socialization, collaboration, education) (i.e. scams, strangers, viruses, spam)
Lesson 3	Cyberbullying (Dan) - (15 minutes)	In Lesson + YouTube video (linked within lesson)	In Lesson	- Understand the structure, rules and nature of “Cyberspace” as an online community. - Understand the nature and hurtfulness of “Cyberbullying” and develop prevention strategies. Align this information and expectations with community, district, and building PBS guidelines. Review cyberbullying prevention in terms of respecting oneself and others while online.
Lesson 4	Identity Theft (Judy) – (15 minutes)	In Lesson	Quiz	- Develop an understanding of accounts, passwords, and the nature of personal information.
Lesson 5	Viruses, spam, malware; cookies and tracking (Dan) – (15 minutes)	In Lesson	None	- Understand the benefits and dangers of online communication (i.e. socialization, collaboration, education) (i.e. scams, strangers, viruses, spam)
Lesson 6	Plagiarism, file sharing, and other illegal activities (Judy) – (two 15 minute lessons)	In Lesson + Worksheet	In Lesson	- Discuss the legal issues of copyright and intellectual property as they relate to plagiarism and file-sharing sites.
Lesson 7	Scams, phishing (Dan) – (15 minutes)	In Lesson	On-line game (link from lesson)	- Understand the benefits and dangers of online communication (i.e. socialization, collaboration, education) (i.e. scams, strangers, viruses, spam). - Develop an understanding of accounts, passwords, and the nature of personal information.