

	OBJECTIVES	ACTIVITIES	RESOURCES	HOMEWORK	EVALUATION	STANDARDS
M O N	<p>Students will review: Key concepts such as digital footprint, security, privacy, cyberbullying, and digital time management.</p>	<p>Lecture/Class Discussion: Digital Wellness</p> <p>Class Activity: Safety and Privacy</p> <p>FBLA: CTE Month Planning</p> <p>Time Duration: 62 minutes</p> <p>Integrated Academics: Reading, Writing, Communication, Active Listening, Investigating, Technology</p>	<p>Computer Elmo Smartboard PowerPoint Presentation Video Everfi Simulation</p>	None	<p>Observe students and answer questions.</p> <p>Record simulation grade.</p>	<p>CTE Requirement-Safety instruction is an integral part of the program.</p>
T U E	<p>Students will review: Key concepts such as digital footprint, security, privacy, cyberbullying, and digital time management.</p>	<p>Lecture/Class Discussion: Digital Wellness</p> <p>Class Activity: Safety and Privacy</p> <p>FBLA: CTE Month Planning</p> <p>Time Duration: 62 minutes</p> <p>Integrated Academics: Reading, Writing, Communication, Active Listening, Investigating, Technology</p>	<p>Computer Elmo Smartboard PowerPoint Presentation Video Everfi Simulation</p>	None	<p>Observe students and answer questions.</p> <p>Record simulation grade.</p>	<p>CTE Requirement-Safety instruction is an integral part of the program.</p>
W E D	<p>Students will review: Cyber Safety</p> <p>Key concepts such as digital footprint, security, privacy, cyberbullying, and digital time management.</p>	<p>Lecture/Class Discussion: Digital Wellness</p> <p>Class Activity: Screen Time vs. Offline Time</p> <p>FBLA: CTE Month Planning</p> <p>Time Duration: 62 minutes</p> <p>Integrated Academics: Reading, Writing, Communication, Active Listening, Investigating, Technology</p>	<p>Computer Elmo Smartboard PowerPoint Presentation Google Classroom Video Everfi Simulation</p>	None	<p>Observe students and answer questions.</p> <p>Record simulation grade.</p>	<p>CTE Requirement-Safety instruction is an integral part of the program.</p> <p>CTE Standard #1- Demonstrate basic technology skills. Examples: managing files, using the Internet, using application programs</p>

T H U R	<p>Students will review: Cyber Safety (<i>Continued</i>)</p> <p>Key concepts such as digital footprint, security, privacy, cyberbullying, and digital time management.</p>	<p>Lecture/Class Discussion: Digital Wellness</p> <p>Class Activity: Screen Time vs. Offline Time</p> <p>FBLA: CTE Month Planning</p> <p>Time Duration: 62 minutes</p> <p>Integrated Academics: Reading, Writing, Communication, Active Listening, Investigating, Technology</p>	<p>Computer Elmo Smartboard PowerPoint Presentation Google Classroom Video Everfi Simulation</p>	None	<p>Observe students and answer questions.</p> <p>Record simulation grade.</p>	<p>CTE Requirement-Safety instruction is an integral part of the program.</p> <p>CTE Standard #1- Demonstrate basic technology skills. Examples: managing files, using the Internet, using application programs</p>
F R I	<p>Students will demonstrate an understanding of :</p> <p>Key concepts such as digital footprint, security, privacy, cyberbullying, and digital time management.</p>	<p>Lecture/Class Discussion: Digital Wellness</p> <p>Class Activity: Technology and Data</p> <p>FBLA: CTE Month Planning</p> <p>Time Duration: 62 minutes</p> <p>Integrated Academics: Reading, Writing, Communication, Active Listening, Investigating, Technology</p>	<p>Computer Elmo Smartboard PowerPoint Presentation Google Classroom Video Everfi Simulation</p>	None	<p>Observe student comments and answer questions.</p> <p>Record simulation grade.</p>	<p>CTE Requirement-Safety instruction is an integral part of the program.</p>