Students will:

OUTCOMES	CONTENT	ACTIVITIES/RESOURCES	ASSESSMENT
 Present findings on current events in IT Standards: 5.R.CI.6 Determine the meaning of words and phrases as they are used in a text, including figurative, connotative, and technical meanings. S.R.CI.3 Determine a central idea of a text and analyze its development over the course of the text, including how it emerges and is shaped and refined by particular details; provide an objective 	Research current events; provide written summary and present findings with correctly cited source	 Discover news and trends in Information Technology Activity 1: Research and present a current technology news event Ask for current technology news events Begin discussion about current technology events occurring in the region and around the world Introduce websites mashable.com and www.usatoday.com Students research a current technology news event and write a short summary to present to the rest of the class Summary should include why they chose the news item, three key points from the article, explain any technical terms used, and say how it relates to IT/computer networking Students will need to list the website from which they took their current events news article 	Teacher observation Verbal interaction Written work

summary of the text. 5.W.WL.3 Produce clear and coherent writing in which the development, organization and style are appropriate to task, purpose and audience.			
internet known safety and of t security imp practices of i Standards: it re 5.R.CI.6 onli Determine the security and phrases as key they are used in a text, including inter	hline ecurity; kplain ey terms pout	Identify issues regarding social networks and online activity Explain the importance of internet security, privacy, information sharing, etc. Apply new knowledge of internet safety Describe and explain key terms about internet safety nternet safety experiences Students discuss any experiences they have had where the internet was not safe. Talk first in small groups and then ask if they would like to share out with the class.	Teacher observation Verbal interaction Written work

Determine a central idea of a text and analyze its development over the course of the text, including how it emerges and is shaped and refined by particular details; provide aninternet safety and risks such as cyberattacks, phishing, and malwareImage: Internet safety and risks such as cyberattacks, phishing, and malwareImage: Internet safety and risks such as cyberattacks, phishing, and malwareImage: Internet safety and risks such as cyberattacks, phishing, and malwareImage: Internet safety and risks such as cyberattacks, phishing, and malwareImage: Internet safety and risks such as cyberattacks, phishing, and malwareImage: Internet safety and risks such as cyberattacks, phishing, and malwareImage: Internet safety and risks such as cyberattacks, phishing, and malwareImage: Image:			
Summary of the text. Activity 3: Creating Strong Passwords 5.W.WL.3 Produce clear and coherent writing in which the development, organization and style are appropriate to task, purpose and audience. Strong Password strong password? 0 Why do you need a strong passwords strong and secure? 0 Use password strong and secure? 0 List some precautions when using passwords: keep them secret, make them difficult to guess, log out of public sites after using a password 0 Use passwords that are long, strong, and difficult for someone else to guess while still keeping them relatively easy for you to remember. 0 Use different logins and passwords for each of your accounts and keep them to yourself.	central idea of a text and analyze its development over the course of the text, including how it emerges and is shaped and refined by particular details; provide an objective summary of the text. 5.W.WL.3 Produce clear and coherent writing in which the development, organization and style are appropriate to task, purpose and	 internet safety and risks such as cyberattacks, phishing, and malware Have a class discussion regarding precautions – emphasize the exercise of good judgment about the info you share and who you share it with. Think before you click – verify the ID of sites, links, and individuals before connecting with them online. Never share personal info with someone you do not know. Keep antivirus software, browsers, and privacy settings up to date. Use different logins and passwords for each of your accounts and keep them to yourself. Activity 3: Creating Strong Passwords Show video 'How to Create a Strong Password' https://youtu.be/aEmF3lylvr4 Questions for class discussion: Why do you need a strong password? Explain the concepts of hacking & e-mail scams. What makes a password strong and secure? List some precautions when using passwords: keep them secret, make them difficult to guess, log out of public sites after using a password Give some of the examples from the video Use passwords that are long, strong, and difficult for someone else to guess while still keeping them relatively easy for you to remember. Use different logins and passwords for each of your accounts 	

 Tips for creating strong passwords https://edu.gcfglobal.org/en/internetsafety/creating-strong- passwords/1/ Activity 4: Application activity: Common password mistakes Distribute a different password scenario to each group. Pair/group work: for each scenario, discuss the problem and develop a solution. Activity 5: Browser safety features Discuss security features to deflect threats from viruses, malware and spyware. Students read: https://edu.gcfglobal.org/en/internetsafety/yourbrowsers-security-features/1/ View video: 'Internet Safety: Your Browser's Security Features' https://youtu.be/2ZZQIgV2Gus Key tips for class discussion: Check web addresses Look at the security lock symbol and/or https connection Ubdate browser software regularly 	
 and spyware. Students read: <u>https://edu.gcfglobal.org/en/internetsafety/your-browsers-security-features/1/</u> 	
 <u>https://youtu.be/2ZZQIgV2Gus</u> Key tips for class discussion: Check web address—deceptive web addresses 	
 Activity 6: Check browser safety features Students read the "Browsing Privately Online" article: https://edu.gcfglobal.org/en/techsavvy/browsing-privately/1/ Google a topic to find some web addresses Select one web address and check the web address and security symbol or https connection Check the browser version and update if necessary Report back student findings in pairs 	

 Activity 7: Avoid spam and phishing Protect yourself from email scams, malicious software, and identity theft. How to identify and avoid potentially dangerous content in your inbox, including spam and phishing attempts. View video 'Understanding Spam and Phishing' https://youtu.be/NI37JI7KnSc Dealing with spam Spam filters Turn off e-mail images Preventing phishing scams Messages that try to trick you into providing sensitive information often appear to come from a bank or other trusted source, and they'll ask you to re-enter a password, verify a birth date, or confirm a credit card number. Phishing messages may look real at first glance, but it's surprisingly easy for scammers to create convincing details. Student participation: To learn more about identifying a phishing email, click the buttons in the interactive on
https://edu.gcfglobal.org/en/internetsafety/avoiding-spam-and-phishing/1/ Activity 8: Other common e-mail scams Preventing e-mail scams Trust your best judgment Never send anyone money Never download unexpected e-mail attachments • Students research a story about common e-mail scams (e.g., AARP.org) https://www.aarp.org/money/scams-fraud/info-2015/scams-and-frauds-to-avoid.html • Think/Pair/Share: Students get in pairs to share the story and ways to prevent scams.

		 Activity 9: How to avoid malware Students read: https://edu.gcfglobal.org/en/internetsafety/how-to-avoid-malware/1/ Points for class discussion: Secure your computer with antivirus and anti-malware software Keep OS, browser, and other programs updated Back up your files Avoid suspicious links Identify suspicious sites Activity 10: Research antivirus and anti-malware software Students research in pairs: Find different brands of antivirus software What features do they offer? How much do they cost? (e.g., McAfee) Find some antivirus shareware (free) online Compare with the commercial products Pairs share their findings with the class 	
 3. Manage your online presence and identity Standards: 5.R.CI.3 Determine a 	Understand social media privacy; practice Internet safety	 Activity 1: Safe online shopping View video 'Staying Safe when Shopping Online' <u>https://youtu.be/el3N6qQjr-1</u> Online shopping websites—ask students for examples of ones they have used. Talk about safe online shopping. 	Teacher observation Verbal interaction Written work

central idea of a text and analyze its development over the course of the text, including how it emerges and is shaped and refined by particular details; provide an objective summary of the text. 5.W.WL.3 & Produce clear and coherent writing in which the development, organization and	 Show how to find online reviews, especially for technology purchases. Have students shop for an item, find online reviews for an item, and make a purchasing choice. Student practice: Buying tickets online Show different websites for buying tickets for a ballgame, a concert, or a movie. (Primary and secondary ticketing sites such as Stubhub) Demonstrate how to buy tickets online Read the article 'How to Avoid Online Ticket Scammers' https://money.usnews.com/money/personal-finance/articles/2013/06/19/how-to-avoid-online-ticket-scammers Read the article 'What to Consider Before Buying a Concert ticket from a stranger' https://www.cnbc.com/2018/07/31/what-to-consider-before-buying-a-concert-ticket-from-a-stranger.html 	
style are appropriate to task, purpose and audience. 6.R.CI.7 Integrate and evaluate multiple sources of information presented in different media or formats (e.g., visually, quantitatively) as	 Activity 2: Understanding browser tracking Before the lesson: This lesson involves students choosing from a list of online resources which they will use to explore and analyze the lesson topic. Use the Resource Notes on the Teacher Version of the student handout to review the resources beforehand. You may want to suggest particular resources for particular students, or you may want to watch a resource together as a class. You also need to confirm that all resources are accessible and not blocked by your school or district's filter. Questions for Class Discussion: What kinds of information about yourself do you share online? Who do you share this information with? Who sees it? 	

well as in words to address a question or solve a problem.	 What do you know about the people and companies that own the apps or websites you post on? Explain that when companies do this, it is called online tracking, which means apps, websites, or third parties collecting information about your online activity (other sites you visit, links you click, how long you stay, etc.) Show the video "Hot on Your Trail." (Slide 6 of presentation) Note that students may feel overwhelmed by the number of ways that companies and the government are tracking them. It may be helpful to explain that some of the examples in the video are exaggerated. They show what could possibly be tracked, rather than what actually is being tracked. Ask: What are some other ways that companies might use the data that they collect about you? What do you think of tracking and targeting? Do you think it is OK for companies to collect information about you? Distribute the "Both Sides of the Track" Student Handout. Allow students 15 minutes to work in pairs or small groups to review two of the resources and complete the notes tracker. Invite students to share what they identified as the best way forward and why. Point students share out their examples in groups or as a class. Resources: Understand browser/digital tracking (use slide show during class discussion): https://docs.google.com/presentation/d/1_65d-OugBIR_UzriFAMB222RBgn1gE_7Amw4E/edit#Slide=id.g3b037fe8d8_1_117 Distribute the following "Both Sides of the Track" assignment to students: https://docs.google.com/document/d/1LbjlZTMg8jO_D2LXCU4u0W8Vrk_bXjil_Que9jcoC ZSs/edit (Teacher version of the activity): https://docs.google.com/document/d/1LbjlZTMg8jO_D2LXCU4u0W8Vrk_bXjil_Que9jcoC ZSs/edit 	

		 Activity 3: Understanding social media privacy Group participation: Select a student who will be your target (but don't tell the class). Have all the students stand up. Tell the class to name some types of personal characteristics that people often share on social media (for example, age or graduation year) or that can easily be seen or guessed by looking at someone's social-media posts or photos (for example, hair color, ear/facial piercings, whether they wear glasses). Encourage them to name relatively objective characteristics. As each characteristic is named, tell students to sit down who don't have the same characteristic as the target student (e.g., if the students say, "Language," you could say, "Everybody who doesn't speak Spanish, sit down."). Once the target has been identified, point out how few steps it took to pick that person out, with minimal information. Then ask students to think about how someone could do that process automatically with all of the information about someone posted online. View video: 'Think Before you Share': https://youtu.be/BcdZm3WAF4A Distribute the "Filling in Your Footprint" student worksheet (See "Resources") and have students fill out the footprint side individually, according to the directions. Then students work in pairs or groups to answer the questions on the worksheet together. Have students individually check their social media accounts and privacy settings. 	
4. Create an online	Understand principles of	• Use an online publishing tool to educate others about cyber-security Activity 1: Create an online newspaper about cyber-security as a class	Teacher observation
newspaper	cyber- security and	project	Verbal interaction
Standards:	publish the		
5.R.RH.11	information	Paper.li is an online tool that allows teachers or learners to create an online	Written work
Select and use	as a group	magazine or newspaper which will automatically find, publish, and promote	
appropriate			

computer research tools and resources to obtain information. 5.W.WL.3 Produce clear and coherent writing in which the development, organization and style are appropriate to task, purpose and audience.	articles, videos, and photos across the web based on the search criteria that is entered. View the video 'Curating an Online Newspaper with Paper.li': https://www.youtube.com/watch?v=k3B9ta-HXCk Place students in groups of three or four. Students will curate and display content about cyber-security in a friendly, readable format, using Paper.li. Groups then will present their online newspapers in class.	Group presentation
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