# **Level 4 | Digital Citizenship | Course Introduction**

### **Review:**

1. Ask students to reflect on what they know about computers or technology and what they would like to know. Have them write quietly or share with a partner, then open up to a class discussion.

2. Class Contract Handout

Vocabulary	
Computer	a machine used to work with information
Revolutionize	to change something very much or completely
Cyberbullying	using the internet to be mean, either by sending messages or posting pictures or videos that are unkind
Digital citizen	a person who responsibly participates in using the internet and other technology
Netizen	a person who actively uses the Internet especially in a proper and responsible way
Change agent	someone who makes change happen by inspiring and influencing others

## Level 4 | Week 1 | Digital Citizenship | Digital Citizens

Weekly Question: What does it take to be a good digital citizen?

**Suggested In-class Extension Activity:** Using the Venn Diagram template, students explore the similarities and differences between being a good citizen in their neighborhood and a good citizen online.

Vocabulary	
Critical thinker	someone who analyzes and evaluates facts and evidence to form a judgment
Citizen	a person who lives in a certain place and belongs to that community
Digital	using or related to computers
Privilege	a right or benefit that is only given to a certain person, group, or social class
Misunderstanding	a failure to understand something correctly
Reputation	the level of respect with which a person is thought of by others
Contribute	to give for a purpose
Interact	to respond to one another in a social situation
Rights	things that a person is or should be morally or legally allowed to have, get, or do

# Level 4 | Week 2 | Digital Literacy | Ones and Zeros

**Weekly Question:** What is the binary system?

Suggested In-class Extension Activity: Ones and Zeroes Activity; Ones and Zeroes

Homework

**Standards:** ISTE 1d, 5d

Vocabulary	
Binary system	a system in which information can be expressed by combinations of the digits 0 and 1
Base-ten system	a counting system that uses ten digits
Decimal system	a system of measurement or currency in which the basic units increase by powers of 10
Symbol	a thing that represents or stands for something else
Circuit	the path on which electricity flows
Bit	short for binary digit, the smallest unit of data in a computer
Byte	eight bits grouped together

### Level 4 | Week 3 | Digital Literacy | How Computers Work

Weekly Question: How do computers work?

**Suggested In-class Extension Activity:** Have students brainstorm input and output devices using the BINGO Template. Be sure to remind students to fill in the words at random so everyone's card looks different. Other computer-related terms may be used as well if more words are needed to fill the card. Once all the BINGO cards are complete, students may play BINGO as a class.

Standards: ISTE 1d, 5d

Vocabulary	
Input	any information or data sent to a computer for processing
Output	a place where power or information leaves a system
Memory	the part of a computer where information is stored
CPU	(Central Processing Unit) the brain of the computer
Process	to take in and use information
Data	the information that computers work with, like pictures, numbers, words, or sounds
BIOS	(Basic Input Output System) a set of computer instructions which control input and output operations

### Level 4 | Week 4 | Digital Citizenship | Stay Safe Online

**Weekly Question:** How can we stay safe online?

**Suggested In-class Extension Activity:** If your school has a safety policy or an online safety policy, review it with your students. Then have students pair up and discuss how the school safety policy is similar or different from the tips they learned in the Stay Safe Online video and reading this week.

Standards: ISTE 1d, 2b

Vocabulary	
<b>Private information</b>	identifying things specific to you like your photo, home address, email address, school, or phone number
Malware	computer software created to cause harm to a computer or computer network
Virus	a code added to a computer program that can attach itself to and seriously damage other programs
Approve	to consider good or right
Hacker	someone who uses computers to get data they aren't allowed to have

### Level 4 | Week 5 | Digital Citizenship | Be A Creator

**Weekly Question:** How can we use the internet to create and inspire?

### Suggested In-class Extension Activity: Think, Pair, Share:

- 1. What are some practical ways you can affect change online?
- 2. What are some fears or barriers that prevent you from being more vocal online?
- 3. What are some of the responsibilities that come with being a change agent, online and offline?
- 4. If you did the lesson on this topic last year, how have your thoughts or attitudes changed about being an online creator since then?

Vocabulary	
Responsible	able to be trusted to do what is right, expected, or needed
Consequence	result or outcome
Exclude	to leave out or keep out
Digital footprint	all of the information on the internet about you
Blog	short for "web log", an online journal that can be read by anyone
Bully	to frighten or hurt others

### Level 4 | Week 6 | Digital Literacy | Touchpad Tricks

Weekly Question: What are some ways we can use a touchpad?

**Suggested In-class Extension Activity:** Instruct students to create a T-chart listing the pros and cons of using a touchpad compared to a mouse. Ask them to include examples of the tips they learned in the video/reading.

Vocabulary	
Gesture	a movement of part of the body, especially a hand or the head, to express an idea or meaning
Right-click	to press the right button
Scroll	to move up, down, left, or right
Drag and drop	to move something by clicking, holding, and moving the pointer using a mouse or touchpad
Select	to choose an item by clicking on it
Mouse	a device you move with your hand to move the cursor on a computer screen
Touchpad	part of a computer that lets you move the mouse pointer with your finger
Touchpad gesture	a movement with your finger(s) on a touchpad to perform an action

# Level 4 | Week 7 | Digital Literacy | History of Computers

Weekly Question: How have computers changed over time?

Suggested In-class Extension Activity: History of Computers Timeline Activity

Vocabulary	
Vacuum tube	a tube containing absolutely nothing, not even air, that allows the free passage of electricity
Program	a set of instructions that does a particular job in the computer
Transistor	a device used to amplify or switch electronic signals and electrical power
Semiconductor	a solid crystal substance that can sometimes conduct electricity and other times does not
Integrated circuit	an object put onto a small piece of material such as silicon that allows the flow of electricity
Printed circuit board	a board that has conductive material printed onto it
Software engineer	a person who designs, develops, maintains, tests, and evaluates computer software

# Level 4 | Week 8 | Digital Literacy | Vacuum Tubes & Transistors

Weekly Question: How did the invention of the transistor change computers?

**Suggested In-class Extension Activity:** Fill out the Compare and Contrast template using the terms "Vacuum Tubes" and "Transistors".

Vocabulary	
Vacuum tube	a tube containing absolutely nothing, not even air, that allows the free passage of electricity
Transistor	a device used to amplify or switch electronic signals and electrical power
Electronic circuit	an object that allows the continuous flow of electricity
Computer	an electronic machine that can store and work with a lot of information
Binary system	a system in which information can be expressed by combinations of the digits 0 and 1

# Level 4 | Week 9 | Digital Citizenship | Digital Footprint

Weekly Question: How can we manage our digital footprint?

Suggested In-class Extension Activity: Fill out the Vocab Graphic Organizer Template using the term "Digital Footprint".

Standards: ISTE 2a, 2b, 2d

Vocabulary	
Digital footprint	all of the information on the internet about you
Illegal	against the law or rules
Tracking service	a service used to see people and objects on the move
Cookie	a small piece of data sent from a website and stored on the user's computer by the user's web browser
Private	personal and not to be shared

# Level 4 | Week 10 | Digital Literacy | Internal Parts of a Computer

Weekly Question: Why is it important to know the internal parts of a computer?

Suggested In-class Extension Activity: Internal Parts of a Computer Label the Part Activity

Standards: ISTE 1c, 1d

Vocabulary	
RAM	(Random Access Memory) a device that stores data for a very short time for the computer to process the data
Hard drive	the main drive of a computer where files and folders are stored
Video card	a device in a computer that controls the images shown on screen
Sound card	a small plastic card that makes the sound from the computer sound better
USB	(Universal Serial Bus) a port or connection used to connect many external devices to the computer
CPU	(Central Processing Unit) the brain of the computer
Motherboard	the board that all of the internal parts of a computer are connected to
Network card	a small plastic card that connects a computer to a network or the Internet
CD DVD drive	a tray or slot where you put a CD or DVD to play on the computer
<b>Expansion card</b>	a way to improve or upgrade certain parts of the computer

# Level 4 | Week 11 | Digital Literacy | Hardware and Software

Weekly Question: What is the difference between computer hardware and software?

Suggested In-class Extension Activity: Hardware and Software Names of Software Activity

Vocabulary	
Program	a set of instructions that does a particular job in the computer
System software	the programs that manage the computer itself
Application software	a program that is made for a person to perform a certain task
Hardware	the parts of a computer you can see and touch
Software	the files, programs, and applications on a computer

### Level 4 | Week 12 | Digital Citizenship | Take a Break, Get Active!

**Weekly Question:** Why is it important to take breaks from screens?

**Suggested In-class Extension Activity:** Ask students to create an activity chart. In the first column, they can list activities they do on a daily basis (watching TV, using computers, sleeping, etc.) In the second column, ask them to write down how much time they think they spend on each activity. Then, have them create more columns to track how much time they actually spend on these activities over the course of the week. The results might surprise them! Optional: Complete this exercise two weeks in a row and then compare the charts.

Standards: ISTE 1d, 3d, 7c

Vocabulary	
Exercise	working your body to stay healthy
Sore	achy; painful
Moderation	not too much and not too little

# Level 4 | Week 13 | Digital Literacy | Operating Systems

Weekly Question: What is an operating system?

Suggested In-class Extension Activity: Operating Systems Definitions Worksheet

Vocabulary	
Menu	a list of choices you can make when using the computer or a program
Home screen	also called a desktop, the main screen of a computer, tablet or mobile device
Window	a rectangle on the screen that lets you see information or a program
Operating system	a set of instructions that manages all of the hardware and software in a computer
Application	a software program that does a certain thing, like web browsing, email, or games
Icon	a small picture that you can click to open a file or program
GUI	(Graphical User Interface) a system of windows, pictures, and buttons that can be clicked on to use the different programs and files in a computer

# Level 4 | Week 14 | Digital Literacy | Memory and Storage

**Weekly Question:** What are computer memory and storage?

**Suggested In-class Extension Activity:** Use the Venn Diagram Template to have students compare and contrast "ROM" and "RAM".

Vocabulary	
Data	the information that computers work with, like pictures, numbers, words, or sounds
Memory	the part of a computer where information is stored
ROM	(Read-Only Memory) the part of a computer in which information that cannot be changed is stored
RAM	(Random Access Memory) a device that stores data for a very short time for the computer to process the data
Storage	a place that data is kept on a computer for an extended period of time
Hard disk drive	a type of hard drive; a computer storage device for "long term memory" that works by storing data with magnetic disks that spin very quickly
Solid state drive	a longer-lasting but more expensive type of hard drive; a computer storage device for "long term memory" that works with tiny electronic circuits on microchips, allowing electricity to run on different pathways
USB drive	a small storage device that uses microchips to store data and can plug into a USB port
Memory card	a very small storage device that uses microchips to store data, used in electronics such as computers, smartphones, digital cameras, and printers

# Level 4 | Week 15 | Digital Literacy | Keyboard Magic

Weekly Question: How can we use keyboard shortcuts?

Suggested In-class Extension Activity: Keyboard Magic Labeling Activity

Vocabulary	
<b>Function keys</b>	the keys located at the top of the keyboard that perform certain tasks when used in combination with other keys
Keyboard shortcut	a combination of keys pressed in a certain order to perform a certain task
Clipboard	part of a computer program that holds a copy of some data like text or a picture

# Level 4 | Week 16 | Digital Literacy | Files & Folders

Weekly Question: How can computer files and folders help us stay organized?

Suggested In-class Extension Activity: Files & Folders Sorting Activity

Standards: ISTE 1b, 1d, 2d

Vocabulary	
File	an object on a computer that stores information
Folder	a storage space where files and other folders can be kept and organized
Hard drive	the main drive of a computer where files and folders are stored
Drive	a storage device that can store files and folders
File management	a system of organizing files and folders on a computer
File extension	letters after the period in a file name which tell the computer what kind of file it is

## Level 4 | Week 17 | Digital Literacy | Intro to Google for Education

Weekly Question: How can we create different kinds of files for school assignments and for fun?

**Suggested In-class Extension Activity:** Think, Pair, Share: Have students generate lists of things they have already done or would like to do using at least three of the Google for Education programs. Then, have students share their ideas with the class.

Standards: ISTE 1d, 6a

Vocabulary	
Classroom	a free online program for schools offered by Google that lets teachers assign and grade assignments
Docs	a free online word processor offered by Google
Gmail	a free email service offered by Google
<b>Google Drive</b>	a free online file storage program developed by Google
Google for Education	an integrated suite of secure, cloud-native collaboration and productivity apps
Slides	a free online presentation program offered by Google

### Level 4 | Week 18 | Digital Literacy | Writing and Formatting a Document

Weekly Question: How can formatting help us with assignments and projects?

**Suggested In-class Extension Activity:** Have students use the information from the video and reading to create a pamphlet, either about something they are learning in class or about a personal interest. Students may work in pairs or groups. Print a copy of each pamphlet when they are done so students may share.

Vocabulary	
Bold	thicker lettering
Document	a computer file containing data entered by a user
Word processing	the use of computers, software, and printers to get data into printed form
Text	letters and words
Italicize	to make lettering slanted or tilted
Highlight	to mark something with a bright color
Format	general plan of organization and arrangement

## Level 4 | Week 19 | Digital Literacy | Creating Digital Drawings

Weekly Question: How can we create digital drawings?

**Suggested In-class Extension Activity:** In groups or pairs, students use Google Drawings to create a drawing of something they like to do outdoors. It may be abstract or representational. Ask them to use at least 5 of the techniques in the video/reading. Optional: ask them to write a step-by-step tutorial for creating their drawing.

Vocabulary	
Transparency	the quality that makes it possible to see through something
Align	to arrange things so that they form a line or are in proper position
Hue	a specific color
Distribute	to spread or place (something) over an area
Group	in software programs, to associate objects in order to edit them together
Insert	to put in
Resize	to change the size
Highlight	to mark something with a bright color

### Level 4 | Week 20 | Digital Literacy | Creating a Presentation

Weekly Question: How can we create a simple but effective presentation?

**Suggested In-class Extension Activity:** In groups or pairs, students create a presentation in Google Slides about something they are learning in class or something of personal interest. Ask them to think about what they actually show on the slides vs. what they will say as they present. Optional: ask them to write a step-by-step tutorial for creating their presentation in Google Slides.

Vocabulary	
Software	the files, programs, and applications on a computer
Text box	a section of a page that allows a user to enter text
Insert	to put in
Upload	to send information from a smaller computer to a larger computer or computer network
Slide	a single page of a presentation
Cursor	a movable marker on a computer screen that shows where to click on an icon or where letters can be typed in

### **Level 4 | Week 21 | Digital Literacy | Simple Spreadsheets**

**Weekly Question:** How can we create and use spreadsheets?

**Suggested In-class Extension Activity:** Ask students to design a 1-question survey to ask their classmates: for example, everyone's favorite vegetable or ice cream flavor. Once they have collected their data, have them create a simple spreadsheet in Google Sheets and practice filtering their data in different ways.

Vocabulary	
Cell	a rectangular space where a column and a row intersect
Column	a group of printed or written items (such as numbers or words) shown one under the other down a page
Row	a line of words, numbers, pictures, etc. going straight across
Header	text at the top of each page of a document
Sort	arrange data in alphabetical or numerical order, such as in a spreadsheet
Filter	choose to see only certain rows in a spreadsheet
Criteria	something used as a reason for making a decision

# Level 4 | Week 22 | Digital Literacy | What is the Internet?

**Weekly Question:** What is the internet?

**Suggested In-class Extension Activity:** Instruct students to create a T-chart listing the pros and cons of using the internet. Afterwards, ask students to share and compare ideas.

**Standards:** ISTE 1c, 1d, 2c, 3a, 5d

Vocabulary	
Internet	the global computer network providing information and communication
Website	a page that is on the World Wide Web; a webpage
Online	done over the internet
World Wide Web	a way of sharing information on networks
Network	two or more computers connected together

# **Level 4 | Week 23 | Digital Literacy | How the Internet Works**

Weekly Question: How does the internet work?

Suggested In-class Extension Activity: Have students use the Define or Draw Vocab

Template for at least 4 of the vocabulary words this week.

Standards: ISTE 1c, 1d, 3a, 5d

Vocabulary	
Data	the information that computers work with, like pictures, numbers, words, or sounds
Packet	a small piece of data
НТТР	(HyperText Transfer Protocol) the way that information is arranged and sent on the World Wide Web
Server	a computer that is connected directly to the Internet
ISP	Internet Service Provider (ex. AT&T, Comcast, Spectrum, Verizon)
Protocol	a set of rules used in programming computers so that they can communicate with each other
Client	a computer that connects to servers

# Level 4 | Week 24 | Digital Citizenship | Sending an Email

Weekly Question: How can we use email responsibly?

Suggested In-class Extension Activity: Sending an Email Template Activity

Standards: ISTE 1a, 1d, 6a

Vocabulary	
Spam	junk email messages sent to a lot of people at once to try to sell something or harm people's computers
Inbox	a list where incoming email messages are stored
Subject	a summary of what an email is about
Reply all	a response to the sender of an email and all others who were sent the original email
Forward	resending an email possibly to a different address, moving the email "forward"
Reply	a response to the sender of an email
Attachment	a computer file such as a document or image sent in an email
Draft	an email that hasn't been sent yet
Carbon copy	(cc) additional email addresses an email is sent to
Email address	letters and numbers that identify where to send an electronic message over the internet

### Level 4 | Week 25 | Digital Literacy | Searching the Internet

Weekly Question: How can we use the internet to find information?

### **Suggested In-class Extension Activity:** Internet Scavenger Hunt:

- 1. Have students use search engines to find different bits of information. For example, see if they can find Abraham Lincoln's birth date, where he was born, how old he was when he died, and one of his famous sayings. Next, ask your students to find different types of information about him using the image, video and news tabs.
- 2. Optional: Students may also try using multiple search engines and compare the results. The differences are particularly noticeable for image searches.

**Standards:** ISTE 1b, 1d, 3a, 3b, 3c, 3d

Vocabulary	
Search engine	a computer program that is used to look for information on the Internet
Ad	short for advertisement; a notice of something for sale
Browser	a program that lets you visit websites on the World Wide Web
Keyword	an important word for organizing information in an internet search
Link	words, images, or web addresses you can click to go to another web page
Filter	a barrier that allows wanted things to pass through but catches unwanted things so that they don't

# Level 4 | Week 26 | Digital Literacy | Using the Internet for HW and Research

Weekly Question: How can we make sure that our research is reliable?

Suggested In-class Extension Activity: Using the Internet for HW and Research Activity

Vocabulary	
Accurate	having no mistakes or errors
URL	(Uniform Resource Locator) the address of a web page
Domain name	the address where Internet users can find websites and identify computers on the Internet
Source	the book, website, or place where your information originally came from
Citation	credit given to the person who came up with an idea

## Level 4 | Week 27 | Digital Citizenship | Creative Credit

Weekly Question: How can we avoid plagiarism?

### **Suggested In-class Extension Activity:**

Show students a paragraph and ask them to paraphrase it. Have students share their answers, and highlight that there is no exact correct way to paraphrase a text. Then, have students practice writing a bibliography using the Creative Credit Bibliography Template.

Standards: ISTE 2b, 2c

Vocabulary	
Word-for-word	in the exact same words
Plagiarism	claiming someone else's work or ideas as your own without giving them credit
Source	the book, website, or place where your information originally came from
Paraphrase	to express the same idea in different words
Bibliography	a list of all sources used
Citing	listing the author's name and the date they wrote something in order to give credit

### Level 4 | Week 28 | Digital Citizenship | Can I Trust This Website?

Weekly Question: How can we tell if a website is safe and trustworthy?

**Suggested In-class Extension Activity:** Divide students into groups and instruct them to use a Website Evaluation Form to evaluate a website. Have them present the attributes of safe and unsafe websites afterwards as a class.

Standards: ISTE 2b, 3b

Vocabulary	
Virus	a code added to a computer program that can attach itself to and seriously damage other programs
Ads	short for advertisements; notices of things for sale
Pop-up	a window that comes up suddenly on the computer screen
Spam	junk email messages sent to a lot of people at once to try to sell something or harm people's computers
Personal information	recorded information about a person like name, email address, or phone number
Scam	a dishonest way to make money by deceiving people

### Level 4 | Week 29 | Digital Citizenship | Spotting Fake News

Weekly Question: How can we tell if information we find online is real or fake?

**Suggested In-class Extension Activity:** Break the class into groups. Assign each group one of the tips from the video/reading: Consider the Source, Read Beyond, Check the Author, Supporting Sources, Check your Biases, Ask the Experts. Have student groups create a poster about their assigned tip and present it to the class.

Standards: ISTE 3a, 3b, 3c, 3d

Vocabulary	
Fake news	news or stories created to misinform or deceive readers on purpose
Credible	deserving of belief; trustworthy
Valid	based on truth, fact, or logic
Fact-check	investigate an issue in order to make sure the facts are true
Disinformation	false information that is intended to mislead
Consumer	a person or thing that uses something
Evaluate	to carefully judge the value or condition of something
Perspective	a way of thinking about and understanding something
Biases	already-formed opinions, that may not be fair, for or against someone or something

# Level 4 | Week 30 | Digital Citizenship | Beware of Phishers

Weekly Question: What is phishing?

Suggested In-class Extension Activity: Beware of Phishers Activity

Vocabulary	
Illegal	against the law or rules
Personal information	recorded information about a person like name, email address, or phone number
Computer virus	a harmful program that copies itself onto a computer and can break the computer by damaging its programs and files
Malware	computer software created to cause harm to a computer or computer network
Phishing	an illegal attempt to steal personal information such as usernames, passwords and credit card details by disguising oneself as a trustworthy friend, company, or electronic communication
Malicious	intended to harm
Scam	a dishonest way to make money by deceiving people
Suspicious	causing questions or doubt

# Level 4 | Week 31 | Digital Citizenship | Advertisers and Online Shopping

**Weekly Question:** What are some ways that we can practice caution when shopping online? **Suggested In-class Extension Activity:** Students create a T-chart highlighting the pros and cons of online shopping.

Vocabulary	
Advertiser	a person or company that presents something as good in order to win people's business or support
Rating	an evaluation of worth or rank
Moderation	not too much and not too little
Efficient	working in a way that gets results, without wasting time or effort
Deceptive	making someone believe something that is not true
Consumer	a person or thing that uses something

### Level 4 | Week 32 | Digital Citizenship | How Social Media Platforms Make Money

Weekly Question: How do social media platforms make money?

#### Suggested In-class Extension Activity: Think, Pair, Share:

- 1. If an investor gave you money to develop your own social media app, what kind of app would you create and why?
- 2. Create a logo and tagline for your new social media app.
- 3. Which companies would you want to partner with for advertisements? How would you decide how much to charge advertisers?

Vocabulary	
Premium subscription	an upgrade that you can add to your account for a fee to improve the services being offered and your experience as a user
Developer	a computer software engineer who builds and tests applications for computers and mobile phones
Investor	a person or company that invests or puts money into use for the purpose of making more money in the future
Advertiser	a person or company that presents something as good in order to win people's business or support

## Level 4 | Week 33 | Digital Citizenship | Passwords

Weekly Question: How and why do we create strong passwords?

**Suggested In-class Extension Activity:** Challenge students to make a modified acrostic poem using the word PASSWORD or STRONG PASSWORD, where each letter begins a strong password. Ask students to share the passwords they came up with, how they created them, and what makes them strong passwords.

**Standards:** ISTE 2a

Vocabulary	
Log in	sign on to a computer or account using a username and password
Username	an identification used by a person to access a computer, network, or online service
Password	a secret word or phrase that must be used to gain access to a computer system or service
Hacker	someone who uses computers to get data they aren't allowed to have
Random	chosen or done without a plan or pattern

# Level 4 | Week 34 | Digital Citizenship | Creating Accounts & Keeping them Safe

Weekly Question: How can we keep our online accounts and information safe?

Suggested In-class Extension Activity: Creating Accounts.& Keeping them Safe Activity

Vocabulary	
Mindful	being attentive, aware, or careful
Account	an online presence or profile that you are usually required to create and register for such as email or social media platforms
Privacy	the state of being away from public attention

## Level 4 | Week 35 | Digital Citizenship | Netiquette

Weekly Question: How can we practice good netiquette?

**Suggested In-class Extension Activity:** In groups, students create poster presentations about how to practice netiquette. Each group is responsible for presenting tips for practicing netiquette through one social medium: email, texting, instant messenger, social media, or other online forums.

**Standards:** ISTE 2c

Vocabulary	
Informal	having a friendly and relaxed quality
Netiquette	rules about proper and polite online communication
Capable	having the skill or power to do what is needed
Impression	a belief or a feeling that is created at the beginning of an experience
Formal	following accepted rules for doing something; proper
Guidelines	a general set of rules or course to be followed
Etiquette	rules for good behavior and manners

### Level 4 | Week 36 | Digital Citizenship | T.H.I.N.K. Before You Share

Weekly Question: How can we decide what to share online?

### Suggested In-class Extension Activity: Think, Pair, Share:

- 1. What are the harmful effects of fake news? Have you or someone you know ever fallen for fake news?
- 2. Have you or someone you know ever been a victim of someone sharing unfavorable content about you on social media? How did that make you/them feel? How was the situation resolved or how could it have been resolved?

Standards: ISTE 2a, 2b, 2c

Vocabulary	
Necessary	absolutely needed
Benefit	an object, action, or sum of money that improves someone's life
Inspiring	influencing someone to do something by stirring the emotions

# Level 4 | Week 37 | Digital Citizenship | Online Communities & Communication

Weekly Question: How is online communication different from offline communication?

Suggested In-class Extension Activity: Online Communities & Communication Activity

Vocabulary	
Emoji	a small digital picture used to express an idea, emotion, etc., such as a smiley face
Community	a group of people who depend on one another and may live in the same area or share common goals, interests, or beliefs
Social media	websites and applications that let users create and share pictures, videos, texts, or ideas with one another
Communication	expressing your thoughts to someone else

### Level 4 | Week 38 | Digital Citizenship | Recognizing Hurtful Language Online

Weekly Question: How can we recognize and avoid using harmful language online?

**Suggested In-class Extension Activity:** Students work in small groups to create stereotype statements. You can ask them to write statements about young kids, smart kids, adults, teachers, doctors, etc. After they have generated their list of statements, students will discuss if the statements are fair. During the large group discussion, the teacher will lead students into a conversation about the dangers of generalization and help them to critically think about the fairness of their statements.

**Standards:** ISTE 2a, 2b, 2c, 2d, 3b, 7c

Vocabulary	
Stereotype	an often unfair and untrue belief that many people have about all people or things with a particular characteristic
Anonymous	having an unknown name or identity
Unintentionally	done by accident
Netiquette	rules about proper and polite online communication
Microaggression	a statement or action that directly or unintentionally discriminates against a member of a minority group
Hate speech	making cruel, hostile, or negative statements about someone based on their race, religion, national origin, disability, age, gender, or sexual orientation

### Level 4 | Week 39 | Digital Citizenship | Be Kind: Online & Offline

Weekly Question: Why should we be considerate to others both online and offline?

**Suggested In-class Extension Activity:** Break the class into groups. Assign each group one of the tips from the video/reading:

- Pause before you respond
- Don't push back
- Rescue a friend
- Tell an adult

Have student groups create a poster about their assigned tip and present it to the class.

Standards: ISTE 2a, 2b

Vocabulary		
Avatar	an icon or figure representing a particular person in video games, Internet forums, etc.	
Cyberbullying	using the internet to be mean, either by sending messages or posting pictures or videos that are unkind	
CAPS	all upper case letters	
Considerate	careful not to harm or inconvenience others	
Inconsiderate	not thinking about the rights and feelings of other people; not considerate	

# Level 4 | Week 40 | Digital Citizenship | See a Cyberbully?

Weekly Question: How can we help prevent or stop cyberbullying?

Suggested In-class Extension Activity: Fill out the Vocab Graphic Organizer Template using the word "Cyberbully".

Vocabulary	
Abusive	using harmful or unfair language
Cyberbully	a person who bullies or harasses another using electronic means
Bystander	anyone who witnesses bullying, either in person or online, but does nothing to stop it
Block	to prevent a person from contacting you or accessing your online profile
Report	flag or notify of inappropriate content on social media platforms
Harass	to trouble or bother again and again

### **Level 4 | Digital Citizenship | Course Conclusion**

### **Review:**

Ask students to reflect on what they have learned. What have we learned about computers and technology? What surprised them the most? What do they remember best? How does their knowledge of technology now compare to their knowledge when they first began the course? Ask students to write quietly or share with a partner, then open up to a class discussion.

Standards: ISTE 1c, 2c