

Ethical, Social, and Legal Concerns in Computer Usage

Sr	Questions	Answers Choice
1	Which innovation enables virtual meetings.	A. Text editors B. Presentation tools C. Spreadsheet D. Video conferencing
2	What should be avoided when handling emails.	A. Opening attachments from unknown sources B. Using subject lines C. Organizing inbox D. Using respectful language
3	What is essential for the responsible use of software.	A. Shring licences B. Ignoring updates C. Using pirated versions D. Regular updates
4	Microsoft releases major updates for windows every.....months.	A. 3 B. 4 C. 6 D. 8
5	What should you do if you receive an email from an unknown sender asking for personal information.	A. Provide the information requested B. Forward the email to your friends C. Ignore or delete the email D. Open the email and click on any links
6	Why is it important to use strong unique passwords.	A. to make your accounts easy to hack B. To help others guess your password C. To avoid installing software updates D. To make it harder for someone to guess your password and access your accounts
7	What enhances online security.	A. Simple passwords B. Ignoring updates C. Two Factor authentication D. Sharing passwords
8	What is software piracy.	A. Sharing software legally with friends B. Updating software regularly C. the illegal copying , distribution and use of software D. Buying software from an official source
9	How should personal information be managed online.	A. Share freely B. Post publicly C. Use weak passwords D. Keep Private
10	-----is about doing the right thing when it comes to collecting, storing and using information.	A. Storing B. Sharing C. Laws D. Data Ethics
11	Why is it important to regularly review your account activity.	A. To download new applications B. To check the number of friends you have C. To look for unusual activity and ensure your accounts are secure D. To update your contact information
12	What is one reason to avoid clicking on unknown links or downloading files from untrusted sources.	A. They might contain helpful software B. They are usually cheaper C. They help your device run faster D. They might contain malware that can harm your device or steal your information

13	Why is it important to use computers safely and responsibly.	A. To make the computer run faster B. To avoid paying for software C. To protect our personal information and make wise choices about hardware and software D. To ensure we can use them more frequently
14	Which practice helps protect electronic devices.	A. Installing updates B. Disabling firewalls C. Using outdated software D. Ignoring antivirus software
15	What promotes responsible use of hardware and software.	A. Ignoring maintenance B. Using outdated software C. Improper disposal D. Strong security measures
16	How can you verify the credibility of information found online.	A. By checking the number of ads on the website B. By looking at the website's design C. By the website's popularity D. By using multiple reputable sources and checking the author's credentials
17	What does IoT stand for?	A. Internet to things B. Internal operating technology C. Input-output transfer D. Integrated optical technology
18	Why is it important to use hardware responsibly?	A. Improve appearance B. Reduce satisfaction C. Minimize costs D. Increase replacements
19	Why should hardware maintenance guidelines be followed.	A. Void warranty B. Leads to obsolescence C. Reduce efficiency D. Ensures performance
20	What should you check to ensure hardware and software compatibility.	A. The color of the hardware B. The system requirements on software packages and match them with your computer's specifications C. The price of the hardware D. The brand of the hardware
