

Computer Science 9th Class English Medium Chapter 11 Online Test

Sr	Questions	Answers Choice
1	----- means taht the hardware and software should work well together.	A. Compatibility B. Safety C. Efficiency D. All of these
2	2 FA stands for.....	A. Two -factor authority B. Two -Factor Authenticaion C. Two factor authorization D. None of these
3	Microsoft releases majr updates for windows every.....months.	A. 3 B. 4 C. 6 D. 8
4	-----is about doing the right thing when it coms to collecting storing and using information.	A. Storing Sharing B. Laws C. Sharing D. Data Ethics
5	What is essential for the reponsible use of software.	A. Shring licences B. Ignoring updates C. Using pirated versions D. Regular updates
6	Why is it important to use hardware reposnibly?	A. Improve appearance B. Reduce satisfaction C. Minimize costs D. Increase replacements
7	Which action violates responsbile software usage.	A. Instalng updates B. Following EULA C. Regular backups D. Sharing licensed copies
8	Why should hardware maintenace guidelines be followed.	A. Voids warranty B. Leads to obsolescence C. Reduce efficiency D. Ensures performance
9	What promotes responsible use of hardware and software.	A. Ignoring maintenace B. Using outdates software C. Improper disposal D. Strong security measures
10	What enhances oline security.	A. Two Factor authentication B. Simple passwords C. Sharing passwords D. Ignoring updates
11	How should personal imforation be managed online.	A. Share freely B. Post publicly C. Use weak passwords D. Keep Private
12	What is a safe practice for using social media.	A. Accept all friend requests B. Share location always C. Post sensitive data D. Adjust privacy settings
13	What should be avoided when handling emails.	A. Opening attachements from unknown sources B. Using subject lines C. Organizing inbox D. using rpectful language
14	Which practice helps protect electronic devices.	A. Installing updates B. Disabling firewalls C. Using outdated software D. Ignoring antivirus software
15	Which technology is fundamental for AI development.	A. Graphic Design B. Word processing C. Machine Learning D. Data Science

		D. Spread sheets
16	Which innovation enables virtual meetings.	A. Text editors B. Presentation tools C. Spreadsheet D. Video conferencing
17	What does 1OT stand for?	A. Internet to things B. Internal operating technology C. Input-output transfer D. Integrated optical technology
18	What is significant benefit of blockchain technology.	A. Secure transactions B. Cantralized control C. Slow processing D. Manual verification
19	Why is it imporatna to use computers safely and responsibly.	A. To makethe computer run faster B. To avoid paying for software C. To protect our persona information and make wise choices about hardware and software D. To ensure we can use thaem more frequently
20	What doe resposible compuer usage include.	A. Being cautious about what you share online and protecting yourself and others B. Sharing your passowrds with friends C. Choosing the ost expensive hardware D. Ignoring software updates
21	What should you check to snsure hardware and software compatibility.	A. The coloud of the hardware B. The system requirements on software packages and match them with your computr's specificaions C. The price of the hardwae D. The brandd of the hardware
22	Why is it important to use stornq unique passwords.	A. to make your acconts 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 passowrd and access your accounts
23	What is one reason to avoid clicking on unknown links or downloadig files from untrusted sources.	A. They might contain helpful software B. They are usually cheaper C. They help your device run faster D. They migh contain malware that can harm your device or steal your information
24	What does two-factor authentication (2FA) do?	A. It makes your passowrd easier to guess B. It reduces the need for sotware updates C. I tadds an extra layer of security by requiring a second form of verification D. It adds an extra llayer of security by requiring a second form of verification
25	Why should you be cautious when using public WI-Fi for sensitive transactions?	A. Public Wi-Fi is usually faster B. Public Wi-Fi alwyas provides C. Public Wi-Fi is free D. Public Wi-Fi networks are often less secure
26	What is the important aspect of responsbile use of social media.	A. Sharing personal information like your home address B. Posting photos withou considering priacy settings C. Ignoring privacy settings D. Being respectul nd avoiding sharing sensitive information publicly
27	What should you do if you receive and email form an unknown sender asking for personal information.	A. Provide the informatio requested B. Forward the email to your friends C. Ignore or delete the email D. Open the emial and click on any links

28	Why is it important to regularly review your account activity.	A. To download new application 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
29	What is the purpose of privacy settings on digital platforms.	A. To make your posts public B. To control who can see your information and interact with you online C. To increase the number of followers D. To automatically share your information.
30	What should you do to ensure data security.	A. Use the same password for all accounts B. Use strong unique password and enable two factor authentication C. Avoid using any security measures D. Share your password with friends
31	What is a key aspect of data ethics.	A. Using data any way you like B. Ignoring data security C. Transparency respect for privacy and accountability in data usage D. Collecting as much data as possible
32	What is software privacy.	A. Sharing software legally with friends B. Updating software regularly C. the illegal copying , distribution of use of software D. Buying software from an official source
33	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 credential