

## Computer Science 9th Class English Medium Chapter 11 Online Test

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

|    |   | D. Spread sheets   |
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| 16 | Which innovation enables virtual meetings.  | A. Text editors<br>B. Presentation tools<br>C. Spreadsheet<br>D. Video conferencing  |
| 17 | What does 1OT stand for?  | A. Internet to things<br>B. Internal operating technology<br>C. Input-output transfer<br>D. Integrated optical technology  |
| 18 | What is significant benefit of blockchain technology.   | A. Secure transactions<br>B. Cantralized control<br>C. Slow processing<br>D. Manual verification   |
| 19 | Why is it imporatna to use computers safely and responsibly.  | A. To makethe computer run faster<br>B. To avoid paying for software<br>C. To protect our persona information and make wise choices about hardware and software<br>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<br>B. Sharing your passowrds with friends<br>C. Choosing the ost expensive hardware<br>D. Ignoring software updates   |
| 21 | What should you check to snsure hardware and software compatibility.                                | A. The coloud of the hardware<br>B. The system requirements on software packages and match them with your computr's specificaions<br>C. The price of the hardwae<br>D. The brandd of the hardware  |
| 22 | Why is it important to use stornq unique passwords.   | A. to make your acconts easy to hack<br>B. To help others guess your password<br>C. To avoid installing software updates<br>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<br>B. They are usually cheaper<br>C. They help your device run faster<br>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<br>B. It reduces the need for sotware updates<br>C. I tadds an extra layer of security by requiring a second form of verification<br>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<br>B. Public Wi-Fi alwyas provides<br>C. Public Wi-Fi is free<br>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<br>B. Posting photos withou considering priacy settings<br>C. Ignoring privacy settings<br>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<br>B. Forward the email to your friends<br>C. Ignore or delete the email<br>D. Open the emial and click on any links   |

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| 28 | Why is it important to regularly review your account activity.  | A. To download new application<br>B. To check the number of friends you have<br>C. To look for unusual activity and ensure your accounts are secure<br>D. To update your contact information              |
| 29 | What is the purpose of privacy settings on digital platforms.   | A. To make your posts public<br>B. To control who can see your information and interact with you online<br>C. To increase the number of followers<br>D. To automatically share your information.          |
| 30 | What should you do to ensure data security.                     | A. Use the same password for all accounts<br>B. Use strong unique password and enable two factor authentication<br>C. Avoid using any security measures<br>D. Share your password with friends            |
| 31 | What is a key aspect of data ethics.                            | A. Using data any way you like<br>B. Ignoring data security<br>C. Transparency respect for privacy and accountability in data usage<br>D. Collecting as much data as possible                             |
| 32 | What is software privacy.                                       | A. Sharing software legally with friends<br>B. Updating software regularly<br>C. the illegal copying , distribution of use of software<br>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<br>B. By looking at the website's design<br>C. By the website's popularity<br>D. By using multiple reputable sources and checking the author's credential |