

Computer Science 9th Class English Medium Online Test

Sr	Questions	Answers Choice
1	Which term refers to the process of restoring data from a backup?	A. Data Retrieval B. Data Validation C. Data Restoration D. Data Synchronization
2	Which of the following is NOT a backup storage option?	A. Local disk B. Word processor C. Cloud storage D. External hard drive
3	What is the "3-2-1 backup rule?"	A. 3 backups, 2 devices, 1 recovery option B. 3 types of backup, 2 administrators, 1 cloud service C. 2 copies of data, 2 different storage types, 1 offsite copy D. 3 files, 2 backups, 1 test restore
4	Which of the following is the best practice for data backup frequency?	A. Once a year B. After every system update C. Regular and scheduled backups D. Only after system crash
5	Which backup type only saves files that have changed since the last backup?	A. Cloud backup B. Full backup C. Incremental Backup D. Differential Backup
6	Which of the following is the primary purpose of data backup?	A. to archive old files B. To free up disk space C. To increase system performance D. To recover data in case of loss or corruption
7	Which approach is best when troubleshooting an unknown issue on a system.	A. Guess the problem and take action B. Change multiple system settings at once C. Apply a systematic step-by-step approach D. Format the system immediately
8	Which diagnostic command displays the IP address, subnet mask, and default gateway of a system.	A. Tracert B. Netstat C. Ipconfig D. Nslookup
9	Which of the following is NOT a common troubleshooting tool?	A. Disk Cleanup B. System Restore C. Word Processor D. Debugger
10	If an application is unresponsive which key combination is used to force-close it on Windows?	A. Ctrl+Alt+Tab B. Alt+F4 C. Ctrl+Shift+Del D. Shift+Esc
11	Which of the following is an example of preventive maintenance for a computer system.	A. Replacing a faulty hard drive B. Removing malware after infection C. Restarting the system when it freezes D. Applying software updates regularly
12	What is the most likely cause of a "blue screen of death" on Windows?	A. Incorrect user login B. Insufficient disk space C. Critical system error or hardware failure D. Outdated software