

Computer Science 9th Class English Medium Online Test

Sr	Questions	Answers Choice
1	Which of the following is an input device?	A. Monitor B. Printer C. Keyboard D. Speaker
2	How many bytes are used to store a typical integer?	A. 1 byte B. 2 bytes C. 4 bytes D. 8 bytes
3	What is the key difference between natural and artificial systems?	A. Natural systems are created by humans, while artificial systems exist naturally B. Natural systems exist naturally, while artificial systems are man-made C. Natural systems are always simple while artificial systems are complex. D. Natural systems require programming, while artificial systems do not.
4	Which of the following is NOT a common troubleshooting tool?	A. Disk Cleanup B. System Restore C. Word Processor D. Debugger
5	the output of AND Operation is 1 only when both inputs are?	A. 10 B. 0 C. 1 D. 00
6	BIT Stand for?	A. Binary Digit B. Binary Integer C. Binary Terms D. Binary Value
7	What is the primary purpose of the DNS (Domain Name System) Protocol?	A. To assign IP addresses to devices B. To map domain names to IP Address C. To ensure secure transmission of data D. To transfer files over the internet.
8	Binary Arithmetic operations use.....?	A. Addition B. Subtraction C. Multiplication D. All of these
9	What does troubleshooting help prevent by quickly identifying and resolving issues?	A. Downtime and lost productivity B. The need for regular maintenances C. The need for professional help D. the need for software updates
10	What is the first step in the systematic process of troubleshooting?	A. Establish a Theory of Probable Cause B. Implement the solution C. Document Finding Action, and Outcomes D. Identify Problem
11	CPU Stand for?	A. Central Processing Unit B. Central Processing Unity C. Central Processing United D. None of these
12	A Number system is the system for representation ofdata.	A. Truth B. Boolean C. Value D. Numeric
13	What does "version control" in software development refer to?	A. testing software before release B. Writing the initial code for a software system C. Managing changes to source

		<p>code over time D. Monitoring system uptime and performance</p>
14	ASCII stands for	<p>A. American Standard Code B. Standard Insittute C. Information code D. American Standard Code for Information interchange.</p>
15	Which is group of eight bits, enough space to store sibgke ASCII character?	<p>A. Byte B. Bit C. GB D. KB</p>
16	What is the main purpose of a spreadsheet software?	<p>A. To edit text documents B. To create visual content C. To organize and analyze data D. To hence system security</p>
17	Why is troubleshooting important in computing systems?	<p>A. It ensures hardware compoents are alsyws up to data B. It prevents the need for data backups C. It eliminates the need for software updates D. It helps keep systems runnign smoothly and securely</p>
18	What is the purpose of establishing a plan of actionis troubleshooting?	<p>A. To identify the problem B. To decide on the steps needed to resolve the issue C. To verify full system functionality D. To determine the cause of the problem</p>
19	Which sysems involve the mind and behavior?	<p>A. Artificial B. Chemical C. Psychological D. Biological</p>
20	If an application is unresponsive whihc key combination is used to force-close it on Windows?	<p>A. Ctrl+Alt+Tab B. Alt+F4 C. Ctrl+Shift+Del D. Shift+ESc</p>