

## Computer Science 6th Class English Medium Online Test

0-	Overtines	A
Sr	Questions	Answers Choice
1	What are come examples of ICT devices used in communication	A. Cell Phones B. Personal Computers C. Navigation system D. 3 D Printers
2	What is the role of online communication in digitla citizenship	A. To restrict communication     B. To promote miscommunication     C. To facilitate communication     D. To ignore communication
3	What is the purpose of the Close button in an active window.	A. Minimize the window B. Fill the entire desktop screen C. Close the active window D. Hide the active window from the view
4	What was the the first device used for calculations.	A. Abacus B. Mechnical computer C. Integrated circuit D. Microprocessor
5	How ICT can be helpful in improving decision-making.	<ul><li>A. Data Visualization</li><li>B. Environmental monitoring</li><li>C. Business Intelligence</li><li>D. Predicitive analytics</li></ul>
6	What is plagiarism.	A. Presenting your own work as someone else's B. Presenting someone else's work as your own C. Creating original work without referenceing sources D. Not using sources at all
7	What is the default character called in Scratch	A. Stage B. Sprites C. X and Y D. Script Area
8	What is the main purpose of a computer.	A. to process data and produce the desired information B. To save data C. To provide input D. To display output
9	What is the function fo USB Flash Memory.	A. To stor edata for a limited time B. To store data Temporaily C. To store data permanetly D. To store data only when computer is turned off
10	The first step in the systematic problem-solving proces sis.	<ul><li>A. Problem analysis</li><li>B. Problem definition</li><li>C. Identifying the problem</li><li>D. Selecting the best solution</li></ul>
11	What is the goal of digital citizenship	A. To misuse technology     B. To ignore digital issues     C. To safely and responsibly use digital technologies.     D. To restrict access to technology
12	is called father fo computer.	A. Pascal B. Howard Aiken C. Charles Babbage D. Al-Khwarizmi
13	Thinking the domain of problem and ignoring irrelevant material is called.	<ul><li>A. Algorithmic design</li><li>B. Pattern identification</li><li>C. Problem decomposition</li><li>D. Abstraction</li></ul>
14	Who is a combination of an innovator and a hustler.	A. Small business entrepreneur     B. Large company entrepreneur     C. Scalable startup entrepreneur

		D. Imitator entrepreneur
15	What is a file is a computer.	A. A common storage unit for data B. A virtual place for applications and data C. A link to the file D. A storage device
16	What is a doodle in the context of 3D models.	A. A random drawing or scribbling B. A predetermined shape C. A 2 D image D. A 3D illustration
17	What is the first step in changing the background image on the Windows desktop.	A. Click on the show Desktop button B. Right -click on the desktop C. Open the file explorere D. Click on the start btton
18	We can change the size of the marker using the tool.	A. Eraser B. Marker C. Crayon D. Canvas
19	What does algorithmic thinking provide a unique way to solve.	<ul><li>A. Problems is general</li><li>B. A specific problem</li><li>C. A new and improved system</li><li>D. Irreleveant detail</li></ul>
20	What is the importanc eof using critical thinking on the internet.	A. To promote misinformation     B. To facilitate informed decision making     C. To ignore digital issues     D. To restrict access to technology