

Computer Science 6th Class Chapter 1 English Medium Online Test

Sr	Questions	Answers Choice
1	What is the main function of the CPU in a computer system.	A. Inputting data B. Storing data C. Processing data D. Displaying data
2	How ICT can be helpful in improving decision-making.	A. Data Visualization B. Environmental monitoring C. Business Intelligence D. Predictive analytics
3	----- is called father fo computer.	A. Pascal B. Howard Aiken C. Charles Babbage D. Al-Khwarizmi
4	What type of data cna a computer store for future use.	A. Input data only B. Output data only C. Both input and output data D. Neither input nor output data
5	Peripheral devices are used for.	A. Inpute , storage, display B. Process and store data C. Connect peripherals D. Run software
6	ICT devices are sued in different industries for.	A. Picking goods B. 3D Printing C. Lifting heavy parts D. All
7	CPU is also called.	A. Hear fo computer B. Lungs of computer C. Hand of computer D. Brain of computer
8	What was used for the circuitry in first generation computers.	A. Vacuum tubes B. Transistos C. Integrated circuits D. Microprocessors
9	Opeating system is an example of.	A. Application software B. Unitty software C. System software D. Embedded software
10	What was the the first device used for calculations.	A. Abacus B. Mechanical computer C. Integrated circuit D. Microprocessor
11	Software tha tis designed to run compuer's hardware is called.	A. Application sotware B. Utility software C. System software D. Embedded software
12	What was the period of second generation computers.	A. 1940-1955 B. 1957-1963 C. 1964-1971 D. 1971-1980
13	Which of the following isnot typically considred a component of ICT.	A. Communication devices B. Television C. Cell Phones D. Refrigerators
14	The best -known example of system software is.	A. Microsoft Office B. Photoshop C. Operating system D. Excel
15	How ICT can be helpful in improving customer services.	A. Automated customer service B. E-Commerce C. Chatbots D. Online learning platforms

16	When did the use of fourth generation computers start.	A. 1940 B. 1957 C. 1971 D. 1980
17	The purpose of hardware interfaces in a computer system is to	A. Run software application B. Store data C. Connect peripheral devices to the system unit D. Connect the system unit to the internet
18	The function of operating system in system software is to.	A. Connect to the internet B. Control devices and peripherals C. Run the hardware and application programs D. Perform specific functions for the user
19	What are some examples of ICT devices used in communication	A. Cell Phones B. Personal Computers C. Navigation system D. 3D Printers
20	The purpose of software is to.	A. Tell a computer how to function B. Monitor the computer's hardware C. Store data and information D. Connect to the internet
21	MS Office is an example of.	A. System software B. Utility software C. Application software D. Embedded software
22	The system used to control and monitor movement of cars and crafts is called.	A. Communication system B. Navigation system C. Digital experiments
23	Set of instructions given to a computer to perform specific task is called.	A. Hardware B. Software C. Both A and B D. None
24	ICT is Eco-friendly because it has eliminated the use of.	A. Computer B. Mobile C. Printers D. Papers
25	The process of retrieving data and information from a computer storage is called.	A. Input B. Output C. Processing D. Retrieval
26	How ICT can be helpful in financial matters.	A. E-banking B. Electronic fund transfer C. Automating financial transactions D. Online government services
27	The type of software is responsible for managing a computer's hardware and running other programs.	A. System software B. Application software C. Driver software D. Network software
28	What is an example of application software.	A. Windows OS B. Office Suite C. Printer D. Game Controller
29	ICT is an umbrella term that includes.	A. Television B. Cell phones C. Communication devices D. All
30	What was the period of fourth generation computers.	A. 1940-1955 B. 1957-1963 C. 1971-1980 D. 1964-1971
31	What replaced vacuum tubes in second generation computers.	A. RAM B. Integrated circuits C. Transistors D. Microprocessors
32	Which of the following is not a service or application that is typically included under the umbrella of ICT.	A. Video conferencing B. Distance learning C. Gardening D. Social Media

