Answer: Vacuum Tube
FBQ2: The writes the system software Answer: Manufacturer
FBQ3: The full meaning of the acronym CD-ROM Answer: Compact-Disk Read Only Memory
FBQ4: The transistor was invented by in 1948 Answer: William Shoklens
FBQ5: computer combines both the features of Digital and Analogue computers Answer: Hybrid
FBQ6: The binary system has digits Answer: 2
FBQ7: is the exact value of megabytes in bytes Answer: 1,048,576 bytes
FBQ8: The Full meaning of RAM is Answer: Random Access Memory
FBQ9: What is the full meaning of ROM is Answer: Read Only Memory
FBQ10: are programs that tells the computer what to do Answer: Software
FBQ11: language was used in the First Generation Computer Answer: Machine
FBQ12: named computer application a tool? Answer: Taylor
FBQ13: The Computer as a Tutee means it is a Answer: Learner
FBQ14: ARPA meansAnswer: Advanced Research Project Agency
FBQ15: The first computers were programmed using Language Answer: Machine
FBQ16: invented "The Stepped Reckoner" which utilised the principle of multiplication through repeated addition Answer: Gottfried Leibniz
FBQ17: In MICR, C stands for Answer: Character
FBQ18: Boole developed the Boolean Algebra Answer: George
FBQ19: The Chief Component of the first generation Computer wasAnswer: Vacuum Tubes
FBQ20: The capacity of 3.5 inch floppy disk is Answer: 1.44MB
FBQ21: ALU means Answer: Arithmetic and Logic Unit

FBQ22: The second generation computers were programmed usingAnswer: Assembly	_ Language
FBQ23: Computer Speakers are both Input and devices Answer: Output	
FBQ24: The Speed of the Printer is limited by the u Answer: Cartridge	sed
FBQ25: generation of computers was built on Artificial Intelligence Answer: 5th	
FBQ26: www means Answer: World Wide Web	
FBQ27: URL means Answer: Uniform Resource Locator	
FBQ28: Google was developed at Answer: Stanford University	
FBQ29: HTML stands for Answer: Hypertext mark-up language	
FBQ30: E-mail means Answer: Electronic mail	
FBQ31: In MICR, C stands forAnswer: Character	
FBQ32: The Brain of any computer is the Answer: CPU	
FBQ33: To teach Computer effectively, we must make it cen Answer: Student	tred
FBQ34: It is the duty of the to break the curriculum Answer: Teacher	into schemes
FBQ35: In planning the scheme, the planners are to categ curriculum into years Answer: Curriculum	orise
MCQ1: In selecting a software, the focus should be on Answer: how well the software appeals to students	
MCQ2: The idea of the Internet started in Answer: USA	
MCQ3: The following are examples of fourth generation computers exce Answer: IBM 360	pt
MCQ4: The following is a characteristics of first generation compute Answer: Uses Machine Language	rs
MCQ5: The following is the full meaning of the acronym CD-ROM Answer: Compact-Disk Read Only Memory	
MCQ6: The characteristics of the 5th generation computers include the except Answer: Use of assembly language	e following

MCQ7: The following is an input device

Answer: Mouse

MCQ8: The following is an input device except

Answer: Panel

MCQ9: Which of the following is referred to as the computer brain

Answer: Central Processing Unit

MCQ10: The chief component of first generation computer was

Answer: Vacuum Tubes and Valves

MCQ11: Which of the following is a part of the Central Processing Unit?

Answer: Arithmetic and Logic Unit

MCQ12: Computer science can be taught effectively by making it _____

centred

Answer: Student

MCQ13: The following are the usefulness of scheme of work of computer science

methods except _____ Answer: Drawing Diagrams

MCQ14: Scheme of work is useful as the _____

Answer: Guide

MCQ15: The following is an advantage of computer based learning

Answer: Students learn at their pace

MCQ16: The following is a function of the CPU

Answer: Carries out Calculation

MCQ17: The following are functions of the CPU except ____

Answer: Acts as storage for data

MCQ18: What are the programs that tells the CPU what to do called?

Answer: Software

MCQ19: The following are graphic packages except _____

Answer: LOTUS 1-2-3

MCQ20: The following are areas of benefits of the Internet except _____

Answer: Typing

MCQ21: The following package is not used for preparation of Educational

instruction

Answer: Operating System

MCQ22: What do input devices do?

Answer: Transmit information to the CPU

MCQ23: The following operating system (OS) is used in a single environment

Answer: MS DOS

MCQ24: The following operating system (OS) is used in a network environment

Answer: NOVELL

MCQ25: The computer based learning empowers students to

Answer: learn at their pace

MCQ26: In selecting a software, the focus should be on

Answer: how well the software appeals to students

MCQ27: In computer lesson preparation, computer is any of the following except

MCQ28: The following are computer tutor applications except _____
Answer: DOS

MCQ29: Spreadsheet should be considered for the following except _____
Answer: Painting

MCQ30: The following are examples of database management packages except _____
Answer: Microsoft Word

MCQ31: The computer memory is described in terms of
Answer: Bytes

MCQ32: The following are parts of system unit except _____
Answer: Keyboard

MCQ33: The following are types of LOGIC GATES except _____
Answer: BUT

MCQ34: The underlisted software are system software except _____

MCQ35: The following operating system (OS) is used in a multi-user environment

Answer: Programme written to calculate average of 5 numbers

Answer: UNIX