FBQ1: The most common items found on a motherboard are Answer: Sockets
FBQ2: A is described as a device that communicates with the computer and interprets the data on the storage media associated with the drive devices. Answer: Drive
FBQ3: The Central Processing Unit is commonly referred to as a Answer: Processor
FBQ4: Joysticks are input devices specially designed for some computer Answer: Games
FBQ5: Most scanners have the ability to convert images into actual texts. Answer: Text
FBQ6: Within the context of Software Application Skills, the acronym OCR stands for the Character Recognition. Answer: Optical
FBQ7: Generally, the is an input device that records voice data to the computer. Answer: Microphone
FBQ8: The process of using the computer to participate in discussion with a group of people in a distant place is referred to as conferencing. Answer: Video
FBQ9: devices are used to convey the results of computer processing. Answer: Output
FBQ10: The monitor is one of the most common devices. Answer: Display
FBQ11: The printer is a common device. Answer: Output
FBQ12: The keyboard is a standard unit. Answer: Input
FBQ13: Just like the television set, the monitor uses the same Ray Tube . Answer: Cathode
FBQ14: The acronym LCD stands for the Crystal Display. Answer: Liquid
FBQ15: One of the earliest forms of the printer is the Matrix Printers. Answer: Dot
FBQ16: Printers are employed for obtaining copies of output of computer

processing. Answer: Hard
FBQ17: Matrix printers belong to the group of printers classified as Impact Printers Answer: Dot
FBQ18: The term refers to the number of dots per inch. Answer: Resolution
FBQ19: An jet printer output produces blots when hands are rubbed on the paper after printing. Answer: Ink
FBQ20: jet and inkjet printers are classified as non-impact printers Answer: Laser
FBQ21: that come with your multimedia pack are classified as sound devices Answer: Speakers
FBQ22: Laser colour printers are usually very expensive Answer: Jet
FBQ23: Normally, are required to play audio files. Answer: Speakers
FBQ24: Television channel signals can be received on ones computer by installing a suitable device. Answer: Communication
FBQ25: Storage devices are also referred to as auxiliary devices. Answer: Memory
FBQ26: The most common keyboard has number of keys. Answer: 104
FBQ27: Ordinarily, LCD panels are flat in shape and thereby decrease the desk space when used with computers. Answer: Desktop
FBQ28: When the Caps Lock key is pressed, an indicator light at the top right corner of the appears. Answer: Keyboard
FBQ29: Within the context of software application skills, Alphanumeric keys are also referred to as the keys. Answer: Editing
FBQ30: Today, the layouts of most electronic keyboards closely follow that of the keyboard.

Answer: QWERTY
FBQ31: Ordinarily, the Tab key is used to indent and is frequently used in paragraphing. Answer: Texts
FBQ32: The key is also known as the Return key. Answer: Enter
FBQ33: Editing keys consist of the character keys, keys on the second row and some keys associated with text inputs. Answer: Numeric
FBQ34: The term for the order of characters on the back row of keys, from left to right on a manual typewriter is the Answer: Qwerty
FBQ35: The process of using the mouse to select items is described as Answer: Highlighting
MCQ1: Within the context of software applications, thekey is used to indent texts and is often employed in paragraphing. Answer: Tab
MCQ2: Arithmetic and operations are the basic CPU operations Answer: Logical
MCQ3: The input device that records voice data to the computer is the Answer: Microphone
MCQ4: Once the following combination of keys: Ctrl + Alt + Del are pressed, the computer system Answer: Reboots
MCQ5: Within the context of software application skills, the acronym ENIAC represents the Answer: Electronic Numerical Integrator And Calculator
MCQ6: The world's first electrical computers were referred to as Answer: MARK I
MCQ7: Ada Byron is acknowledged as the first Computer Answer: Programmer
MCQ8: Babbage's engine could store intermediate results in a memory unit Answer: Analytical
MCQ9: is the input device specially designed for computer games. Answer: Joystick

MCQ10: Babbage devised an engine for computing logarithm and printing the results. Answer: Tables
MCQ11: The Automatic Computer was the first commercial electronic computer. Answer: Universal
MCQ12: The generation computers made use of Large Scale Integrated circuits and Very Large Scale Integrated circuits. Answer: Fourth
MCQ13: computers are very large and so are specially housed in big buildings. Answer: Mainframe
MCQ14: The generation computers are those developed to mimic human intelligence. Answer: Fifth
MCQ15: Ordinarily, the CPU is located on the Answer: Motherboard
MCQ16: Babbage's engine could store results in a memory unit. Answer: Intermediate
MCQ17: The is the first computer to perform arithmetic and logical operations using a stored-program. Answer: EDSAC
MCQ18: The historical development of the computer can be divided into phases. Answer: Four
MCQ19: The Hard Disk Drive is equally referred to as the Disk Drive. Answer: Fixed
MCQ20: The is commonly regarded as the brain of the computer system. Answer: Central Processing Unit
MCQ21: Originally, Babbage machines were in designs Answer: Mechanical
MCQ22: The acronym EDSAC represents the Answer: Electronic Delay Storage Automatic Computer
MCQ23: The first computer program was developed for Babbage's Engine Answer: Analytical
MCQ24: The generation computers used Integrated Circuits

Answer: 3rd MCQ25: Within the context of mainframes, they are referred to as the medium-sized computers. Answer: Minicomputers MCQ26: The interconnects directly or indirectly all the other computer devices. Answer: Motherboard MCQ27: The major component of Windows that has tools for managing computer devices is the control ... Answer: Panel MCQ28: The unit mainly oversees the data movement between the Arithmetic Logic Unit and the Main Memory. Answer: Control MCQ29: Ordinarily, 1 Gigabyte is equivalent to Answer: I, 073, 741,824 MCQ30: The memory size of a density diskette is twice that of a 720KB memory. Answer: High MCQ31: The Date/Time component allows one to update the date and time ____ on a computer. Answer: Settings __ panel component is used to configure the desktop wallpaper MCQ32: The Answer: Control units are used to transfer commands and data into the computer MCQ33: Usually. system. Answer: Input MCQ34: The term BIT is derived from two words namely: and digital. Answer: Binary MCQ35: The control unit of the CPU operates in the Fetch- ____ cycle. Answer: Execute