

# Foundation of information technology

## chapter 2 computer system answer class 9

### Download Complete File

**What is a computer system class 9 answer?** A computer is an electronic device that can be programmed to accept data (input), process it and generate result (output). A computer along with additional hardware and software together is called a computer system.

**What is an operating system class 9 answer?** An operating system is a software package that runs applications and serves as a communication link (interface) between the computer hardware and the user. The allocation of services and resources, like devices, memory, processors, and information, is the primary duty of an operating system.

**How does a computer work for Class 9 short answer?** Answer: The computer consists of the processor, the input unit, the processing unit and the output unit. Input unit: Every information or data is fed into the computer via this unit, with the help of a keyboard. Now, the processing unit of a computer includes the Memory unit, the Control unit and the ALU unit.

**What is the first chapter of Class 9 computer?** CBSE Class 9 Computer Science Syllabus Chapter 1 Basics of Information Technology. The first chapter of the CBSE class 9 Computer Science syllabus provides a detailed explanation of the characteristics and components of a computer system. These components include the CPU, storage devices, memory, and I/O devices.

**What is computer short answer pdf?** Computer is an electronic device that takes input data from the user and processes these data under the control of set of

instructions (program) and gives the desired result as output and may save output for the future use. Functions of Computer. 1. Accepts data (Input). 2.

**What is the computer full answer?** A computer is a machine that can be programmed to automatically carry out sequences of arithmetic or logical operations (computation). Modern digital electronic computers can perform generic sets of operations known as programs. These programs enable computers to perform a wide range of tasks.

**What is internet class 9?** The Internet (or internet) is the global system of interconnected computer networks that uses the Internet protocol suite (TCP/IP) to communicate between networks and devices. The 5 uses of internet are given below: Email. Sharing of files. Watch movies and songs.

**What is operating system best answer?** An operating system (OS) is the program that, after being initially loaded into the computer by a boot program, manages all of the other application programs in a computer. The application programs make use of the operating system by making requests for services through a defined application program interface (API).

**What are the 7 types of operating systems?**

**What are the components of computer system class 9 solutions?**

**What are the four features of a computer system Class 9?** The four main features of a computer are its processing power (the ability of the CPU to perform), its storage capacity (RAM and ROM), input-taking capacity (interaction with the user), and its capability to provide correct output. These are the building blocks of a computer.

**What do you understand by memory word class 9 answer?** In Verilog HDL, a memory word is a register in a memory (that is, RAM or ROM) block that contains the same range of bits as the other registers in the memory.

**What are the types of computer system class 9?** There are five main kinds of computers based on size: PC (Personal Computer), minicomputer, microcomputers, supercomputers, and mainframe. Additionally, there are three different kinds of computers based on their capacity to manage data. A computer system can be digital, computer based, or hybrid.

hybrid, or analog.

**How do you start a computer class 9?** Press the computer's Power button. If the monitor is not turned on, press the Power button on the monitor. When the computer has finished booting, it will show a dialogue box that will ask for a username and password.

**What is analog computer class 9 answer?** Definition of Analog Computer An Analog computer is a computer which uses continuously changeable entities like mechanical, electrical, hydraulic, etc. These were first used at the time of the 1950s–1960s. They do not use discrete values but use continuous values. Thus these computers work on an analog signal.

**What are the 5 basics of a computer?**

**Is a computer short answer?** A computer is an electronic device that manipulates information, or data. It has the ability to store, retrieve, and process data. You may already know that you can use a computer to type documents, send email, play games, and browse the Web.

**What is a computer short definition Class 9?** A computer is a digital electronic machine which takes input from user side processess that input and gives the desire output to the user. It is invented by Charles Babbage in 1842.

**What is a computer ??** Computer : is an electronic device that operates (works) under the control of programs stored in its own memory unit. A computer is an electronic machine that processes raw data to give information as output.

**Who is the father of computers?** Charles Babbage KH FRS (<sup>1</sup>/?bæb?d?/;<sup>2</sup>; 26 December 1791 – 18 October 1871) was an English polymath. A mathematician, philosopher, inventor and mechanical engineer, Babbage originated the concept of a digital programmable computer. Babbage is considered by some to be "father of the computer".

**What is a CPU answer?** The Central Processing Unit (CPU) is the primary component of a computer that acts as its “control center.” The CPU, also referred to as the “central” or “main” processor, is a complex set of electronic circuitry that runs the machine's operating system and apps.

TECHNOLOGY CHAPTER 2 COMPUTER SYSTEM ANSWER

**What is a computer system short answer?** In its most basic form, a computer system is a programmable electronic device that can accept input; store data; and retrieve, process and output information.

**What is the simple definition of computer system?** A computer system is a set of integrated devices that input, output, process, and store data and information. Computer systems are currently built around at least one digital processing device.

**What is a system easy answer?** A system is a group of interacting or interrelated elements that act according to a set of rules to form a unified whole. A system, surrounded and influenced by its environment, is described by its boundaries, structure and purpose and is expressed in its functioning.

**What are the four features of a computer system Class 9?** The four main features of a computer are its processing power(the ability of the CPU to perform), its storage capacity(RAM and ROM), input-taking capacity(interaction with the user), and its capability to provide correct output. These are the building blocks of a computer.

**What is computer system in 100 words?** A computer is an electronic device that is used to perform calculations at very high speed . The computer is a data processing device and stores a lot of amount of data in it . Computer become very important now a days because it is very accurate and fast and can accomplish many tasks in a very few seconds .

**Is a computer short answer?** A computer is an electronic device that manipulates information, or data. It has the ability to store, retrieve, and process data. You may already know that you can use a computer to type documents, send email, play games, and browse the Web.

**What is a system short answer?** A system is a way of working, organizing, or doing something which follows a fixed plan or set of rules. You can use system to refer to an organization or institution that is organized in this way.

**What is a main 5 parts computer?** Every computer comprises 5 basic parts, namely, a motherboard, a central processing unit, a graphics processing unit, a random access memory, and a hard disk or solid-state drive. **System and**

gaming computer system or be it a basic desktop system for kids, every computer consists of 5 parts.

**What are the 7 components of a computer system?**

**What are examples of a computer system?** Personal Computers (PCs), include desktops, laptops, and smartphones. These are the most familiar types of computer systems and are primarily designed for individual use. PCs have a relatively small processing capacity compared to larger systems like mainframes and supercomputers.

**What is a simple definition of a system?** A system is a group of related things that work together as a whole. These things can be real or imaginary. Systems can be man-made things like a car engine or natural things like a star system. Systems can also be concepts made by people to organize ideas. A subsystem is a system that is part of some larger system.

**What is a system simple?** A Simple system is one that has a single path to a single answer. If you want to get to the solution, there is one, and only one, way to do it. A Complicated system is one that has multiple paths to a single answer. To get to the answer, you have multiple different choices you can make.

**What is a system example?** A system is a general set of parts, steps, or components that are connected to form a more complex whole. For example, a computer system contains processors, memory, electrical pathways, a power supply, etc. For a very different example, a business is a system made up of methods, procedures, and routines.

**Which part is called the brain of the computer?** CPU (Central Processing Unit) is regarded as the “brain” of the computer. This is because most of the processing of a computer is performed by CPU.

**What do you mean by computer system?** A computer system is a collection of hardware and software that performs specific tasks. The term “system” refers to the interconnection of individual components, which work together to perform an overall task or set of tasks.

**What is the primary memory?** Primary memory is the memory that the CPU can access directly; that is, data values can be read from and written to primary memory using a unique address for each memory location. Primary memory is volatile (it will lose its contents if power is turned off) and comprises the CPU's registers and cache memory and RAM.

edm pacing guide grade 3 unit 7 8th class quarterly exam question paper 50  
question blank answer sheet john deere lt150 manual download understanding  
admissions getting into the top graduate schools in computer science and  
engineering driving license test questions and answers in malayalam siemens 3ap1  
fg manual 2007 mercedes s550 manual 1992 volvo 240 service manual performance  
task weather 1st grade honda cbr600f2 and f3 1991 98 service and repair manual  
haynes service and repair manuals by coombs mark coombs matthew 1998  
hardcover owners manual for 2015 fleetwood popup trailer topics in time delay  
systems analysis algorithms and control lecture notes in control and information  
sciences vespa gt200 manual dictionary of microbiology and molecular biology  
residential construction academy house wiring 4th edition by fletcher gregory w 2015  
hardcover daf lf45 lf55 series truck service repair manual download frcr clinical  
oncology sba biblia interlineal espanol hebreo ge harmony washer repair service  
manual on filmmaking an introduction to the craft of director alexander mackendrick  
chrysler grand voyager 2002 workshop service repair manual deitel c how program  
solution manual mapping the brain and its functions integrating enabling  
technologies into neuroscience research iom publication 91 08 microservices  
patterns and applications designing fine grained services by applying patterns pw50  
service manual mazda 3 owners manuals 2010  
conflict of law cases materials and problems new headway beginner third edition  
progress test classic mini manual textbook on administrative law emergencies in urology  
strain and counterstrain maternal child certification study guide  
contemporary critical criminology key ideas in criminology how do a manual  
car windows work auto engine by r b gupta yale vx manual tc 3 army study guide  
measuring populations modern biology study guide ecology relay guide nutan mathematics

---

12th solution manual do vector works placement test for singapore  
FOUNDATION OF INFORMATION TECHNOLOGY CHAPTER 2 COMPUTER SYSTEM ANSWER

primarymathematics3a us fundamentalsofdrilling engineering spe textbookseriesnicet  
testingstudy guidelowtechnology manualmanufacturingbobcat 743repair  
manualsintroductory miningengineering 2ndedition abuslissv manualesears  
andzemanskysuniversity physicsvol2 ch2137 withmasteringphysics  
suzukiltz400owners manualto35 fergusontractormanuals citroendispatch  
bluetoothmanualpsychiatry historyand physicaltemplatefunctional  
dentalassistingultrasound machinmanual biblego fishchristian50count gamecards  
imlearningthe bibleflash cardsscottcohens outdoorfireplaces andfire pitscreatethe  
perfectfirefeature foryour backyardangket kemampuanberfikirkritis