Basic computer hardware question and answers

Download Complete File

What is a computer hardware question answer? Computer Hardware Definition Hardware refers to the external and internal devices and equipment that enable you to perform major functions such as input, output, storage, communication, processing, and more. There are two types of computer hardware: external and internal.

What are some basic computer questions?

What is basic computer hardware? Basic hardware components of a personal computer, including a monitor, a motherboard, a CPU, a RAM, two expansion cards, a power supply, an optical disc drive, a hard disk drive, a keyboard and a mouse Inside a custom-built computer: power supply at the bottom has its own cooling fan.

What are the five-five basic hardware of a computer?

What are the 7 major components of a computer?

What are the four main computer hardware? There are four main computer hardware components that this blog post will cover: input devices, processing devices, output devices and memory (storage) devices. Collectively, these hardware components make up the computer system.

What are the 4 basics of a computer?

What is a computer's basic answer? A computer is a device that accepts information (in the form of digitalized data) and manipulates it for some result based on a program, software, or sequence of instructions on how the data is to be

processed.

What is the basic in computer for beginners? To use computers, you should be able to perform the following tasks: Moving the cursor on-screen with the mouse or touchpad. Clicking, right-clicking, and double-clicking the mouse. Using basic keyboard functions such as backspace, enter/return, space bar, delete, tab, shift, and caps lock.

What are the 3 main types of hardware?

What is hardware in simple answer? Hardware refers to the physical elements of a computer. Also referred to as the machinery or the equipment of the computer. Examples of hardware in a computer are the keyboard, the monitor, the mouse and the processing unit However, most of a computer's hardware cannot be seen; It's inside the computer case.

What is RAM in a computer? What Is RAM? RAM is a common computing acronym that stands for random-access memory. Sometimes it's called PC memory or just memory. In essence, RAM is your computer or laptop's short-term memory. It's where the data is stored that your computer processor needs to run your applications and open your files.

How many parts of a CPU? The CPU executes the instructions and delivers the results to the associated output. Basically, the CPU is the heart of a computer. It takes in the necessary information and processes it, thus allowing the computer to function. A CPU has three main parts: arithmatic logic unit (ALU), control unit (CU), and memory unit.

What are the two main parts of a computer? The components of a computer are classified into two categories, namely, hardware and software. The physical parts of a computer are called hardware. The processor, the input and output devices of a computer, for example, the keyboard, printer, mouse, monitor, speakers are part of its hardware.

What does the CPU stand for? The Central Processing Unit (CPU) is the primary component of a computer that acts as its "control center."

What are the four basic things every computer does? There are basically for basic functions of computers - input, storage, processing and output.

What hardware makes a computer more powerful? The processor, also known as the CPU, provides the instructions and processing power the computer needs to do its work. The more powerful and updated your processor, the faster your computer can complete its tasks. By getting a more powerful processor, you can help your computer think and work faster.

What is the difference between hardware and software? Hardware is any element of a computer that's physical. This includes things like monitors, keyboards, and also the insides of devices, like microchips and hard drives. Software is anything that tells hardware what to do and how to do it, including computer programs and apps on your phone.

What hardware is most important? All these components of a computer system are essential for running it. Among them, it can be said that both the motherboard and the CPU are the most important hardware components because the CPU controls all operations within a system and is placed on the motherboard.

What are the 4 types of devices? Input Devices: These are used to input raw data. Processing Devices: These are used to convert raw data instructions into information. Output Devices: These are used to distribute data and information. Storage Devices: These are used to keep data and information safe.

What is the primary memory of a computer? 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.

What is hardware in simple answer? Hardware refers to the physical elements of a computer. Also referred to as the machinery or the equipment of the computer. Examples of hardware in a computer are the keyboard, the monitor, the mouse and the processing unit However, most of a computer's hardware cannot be seen; It's inside the computer case.

What is my computer hardware? To check your PC hardware specs, from the desktop find the icon that is labeled "My Computer". Right-click on this and select Properties. A window should appear summarizing your PC hardware specs including processor, Memory (RAM), and other system info, including Windows version.

What describes computer hardware? A simple definition of computer hardware is "any physical parts or components that contribute to a computer system." There are several different kinds of hardware inside a PC. Both desktop and laptop PCs include these types of hardware, though the size and type differ because of a laptop's compact design.

What is a computer in a quiz answer? A computer is a device that is used for working with information. The information can be words, pictures, numbers, etc. It consists of hardware and software.

giles h evaluative reactions to accents education review cadillac eldorado owner manual free maytag dishwasher repair manual colin drury management and cost accounting 8th edition solution solid edge st8 basics and beyond 2005 honda nt700v service repair manual download introduction to optics pedrotti solutions manual employment assessment tests answers abfgas citroen ax 1987 97 service and repair manual haynes service and repair manuals sanyo eco i service manual yamaha fzr400 factory service repair manual james stewart calculus 4th edition solutions manual freak the mighty guided packet answers guide paediatrics in the tropics current review oxford medical publications 2009 vw jetta sportwagen owners manual mg zt user manual healing and transformation in sandplay creative processes become visible reality of the psyche series tractor manuals yanmar curriculum 21 essential education for a changing world professional development first grade social science for homeschool or extra practice chrysler voyager owners manual 2015 libro di storia antica matthew volume 2 the churchbook mathew 13 28 fuse manual for 1999 dodge ram 2500 la battaglia di teutoburgo la disfatta di varo 9 dc the enemies of christopher columbus answers to critical questions about the spread of western civilization ruby the copycat study guide

fuzzylogicfor realworld designintellectualtechnique classictenbooks

japaneseeditionhow brandsbecomeicons theprinciples of cultural branding by holtdb 2004hardcoverthe arbiterdivinely damnedoneessential biologywithphysiology ducatihypermotard1100s servicemanual analysissynthesis anddesignof chemicalprocessessolution manualtorrentbread machinewizardrypictorial stepby stepinstructions forcreatingamazing anddeliciousbreads pizzasspreadsand morekitchen gadgetwizardry2 handbookofoptical constantsof solidsvol2 fastcarsclean bodiesdecolonizationand thereordering offrenchculture octoberbooksnissan sentraga16service repairmanual coordinategraphing andtransformationswikispaces eclinicalworksuser manualsebo reportscontrollingwith sappractical guidesap cosap ficosetting thetable thetransforming power of hospitalityinbusiness brainrules updatedand expanded12 principlesfor survivingandthriving atwork homeandschool 6popspiano vocaldenial selfdeception falsebeliefsand theorigins of the humanmind astrag17td haynesmanual hindi coreajac catatanhati seorangistri asmanadia fitbitone userguide clinicaldecision makingstudy guidefor medical surgical nursing revised reprint patient centered collaborative care 7e mathmadeeasy fifthgrade workbookbuild yourplclab manualciri ideologisosialismeberdasarkan karlmarxa neweraof responsibilityrenewingamericas promisebudgetof theunited statesgovernmentfyfiscal yearsimplycomplexity aclearguide totheoryneil johnsonstanley automaticslidingdoor installationmanualsramsey antennauser guidehandbookof selectedsupremecourt casesforcriminal justicejbosseap 7red hatchainedin silenceblackwomen andconvict laborinthe newsouthjustice powerand politics