# HARDWARE MULTIPLE CHOICE QUESTIONS AND ANSWERS

# **Download Complete File**

What is the hardware question answer? Hardware refers to the physical component of a computer system which are required to run to a computer or to do certain tasks. For example in a computer system Monitor, Keyboard, Mouse, etc.

Which of the following is hardware mcq? CPU is hardware and not software.

What are the 4 main hardware components that all computers must have?

Which external hardware is commonly used to check multiple choice test answers? OMR ( Optical Mask Reader ) is a external hardware used to check multiple choice test answers.

Why is hardware called hardware? Hardware is so-termed because it is hard or rigid with respect to changes, whereas software is soft because it is easy to change. Hardware is typically directed by the software to execute any command or instruction.

How many types of hardware are there? There are two types of computer hardware: external and internal. External hardware devices include monitors, keyboards, printers, and scanners, whereas internal hardware devices include motherboards, hard drives, and RAM.

Is CPU internal or external hardware? Examples of internal computer hardware may include a video card, memory, or a core processing unit (CPU), while external computer hardware examples include a keyboard or a computer case. Computer hardware refers to the physical components of the device that can be touched or

seen.

**Is a control unit a hardware?** The Control Unit is a processor which is a hardware device.

Which one is hardware in input? An input device is any hardware device that sends data to your computer and allows you to interact with and control it. Keyboard and mouse are two primary input devices. CPU is both an input and output device. Mouse and light pen are pointing input type devices.

How many hardware parts are in a computer? 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 is basic hardware? It refers to the computer system, especially those that form part of the central processing unit. Computer technicians should know the basic components of computer hardware and how to work with each part, including the motherboard, power supply, keyboard, mouse and monitor.

What is the difference between hardware and software? Hardware refers to the physical and visible components of the system such as a monitor, CPU, keyboard and mouse. Software, on the other hand, refers to a set of instructions which enable the hardware to perform a specific set of tasks.

What is hardware one word 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 the hardware test used to measure? The Harvard Step Test is used to measure a clients aerobic fitness, being a predictive test of their VO2max. It tests the cardiovascular system and reflects the general capacity of body to cope with increased physical work load and ability to recover from it.

Which of the following is not an example of hardware? Antivirus is not a computer hardware whereas mouse, monitor and printer are computer hardware.

HARDWARE MULTIPLE CHOICE QUESTIONS AND ANSWERS

What is your hardware 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 a computer hardware short answer? In computer, hardware refers to all the physical parts of a computer, such as: The central processing unit (CPU), motherboard, monitor, mouse, keyboard, speakers, sound card, graphics card, computer data storage, etc.

What is hardware and software in answer? 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 is hardware with explanation? Hardware refers to all of the physical parts of a computer system, including its processor, memory, storage, communications interfaces, display and power supply.

#### What are the lessons in science 9?

**How do you read science textbooks?** It is important to read the headings, subheadings, summary, and review questions. Remember that most science texts contain review questions; use them to guide you readings. Look Over: the pictures, tables, diagrams, photographs and the likes. Sometimes those elements are easier to understand than the words.

What is 9th grade science like? Two of the most common science courses for ninth grade students are biology and physical science. Physical science is the study of the natural world and includes topics such as the earth's structure, ecology, weather, climate, erosion, Newton's laws of motion, nature, space, and astronomy.

What do you learn in 9th grade? These usually include biology, chemistry and physics for science and US history I and II, US government and world history for social studies. Math usually starts with Algebra I in 9th grade but there are other HARDWARE MULTIPLE CHOICE QUESTIONS AND ANSWERS

math subjects students can take, while for language arts includes grammar, vocabulary, composition and more.

#### How to read a textbook fast?

**How to study out of a textbook?** Take only minimal notes while reading. Read aggressively, with the intent of getting answers, of noting supporting details, and of remembering. Apply the 50/10 rule for studying; read for 50 minutes and then take a 10 minute break. You will be able to sustain longer study times with better concentration and retention.

How long does it take to read a textbook chapter? The whole process of reading a chapter and taking notes will vary for each individual; you should plan about 3-5 hours per chapter until you get a system down.

What do you need to know for Grade 9 science? You will acquire an understanding of scientific theories and conduct investigations related to sustainable ecosystems; atomic and molecular structures and the properties of elements and compounds; the study of the universe and its properties and components; and the principles of electricity.

# What are the most important chapters of Class 9 science?

What do you learn in Earth Science 9th grade? Topics include Nature of Science, Space, Geology and Earth Structures, Earth's Atmosphere and Hydrosphere; Weather, Climate, and Environmental issues facing life today.

How many chapters are there in Grade 9 science? The Science syllabus for CBSE Class 9 consists of a total of 15 chapters. These chapters are divided into three major sections: Physics, Chemistry, and Biology. Each section focuses on different aspects of the respective subject, allowing students to explore various scientific phenomena.

#### **SQL Multiple Choice Questions and Answers**

1. Which of the following is the correct syntax to create a table in SQL? (a) CREATE table table\_name (column\_name1 data\_type1, column\_name2 data\_type2, ...); (b) CREATE DATABASE table\_name (column\_name1 data\_type1,

column\_name2 data\_type2, ...); (c) CREATE TABLE table\_name (column\_name1 data\_type1, column\_name2 data\_type2, ...); (d) CREATE table table\_name (column\_name1 data\_type1, column\_name2 data\_type2, ...);

## Answer: (c)

2. Which of the following data types is used to store whole numbers in SQL? (a) INTEGER (b) FLOAT (c) VARCHAR (d) DATE

# Answer: (a)

3. Which of the following is the correct syntax to insert a row into a table in SQL? (a) INSERT INTO table\_name (column\_name1, column\_name2, ...) VALUES (value1, value2, ...); (b) INSERT INTO table\_name VALUES (value1, value2, ...); (c) INSERT INTO table\_name (column\_name1, column\_name2, ...) (value1, value2, ...); (d) INSERT INTO table\_name (value1, value2, ...);

## Answer: (a)

**4. Which of the following is the correct syntax to select rows from a table in SQL?** (a) SELECT column\_name1, column\_name2, ... FROM table\_name; (b) SELECT FROM table\_name column\_name1, column\_name2, ...; (c) SELECT table\_name column\_name1, column\_name2, ...; (d) SELECT \* FROM table\_name;

#### Answer: (a)

5. Which of the following is the correct syntax to update a row in a table in SQL? (a) UPDATE table\_name SET column\_name1 = value1, column\_name2 = value2, ... WHERE condition; (b) UPDATE table\_name (column\_name1, column\_name2, ...) = (value1, value2, ...) WHERE condition; (c) UPDATE table\_name column\_name1 = value1, column\_name2 = value2, ... WHERE condition; (d) UPDATE table\_name = (value1, value2, ...) WHERE condition;

#### Answer: (a)

**World Civilizations and Cultures: Mark Twain's Insights** 

Question: What were Mark Twain's thoughts on the diversity of world civilizations?

**Answer:** Mark Twain was an astute observer of human nature, and his travels around the world gave him a unique perspective on the diversity of cultures. He believed that while there were superficial differences between people, there was an underlying unity that connected all of humanity.

**Question:** How did Mark Twain's experiences in different cultures influence his writing?

**Answer:** Twain's experiences abroad significantly influenced his writing. His encounter with diverse cultures challenged his preconceived notions and broadened his worldview. This broadened perspective is reflected in his works, which often explore themes of cultural differences and the search for common ground.

**Question:** What was Mark Twain's opinion on the superiority of one culture over another?

**Answer:** Twain rejected the idea that any one culture was inherently superior to another. He believed that each culture had its own unique strengths and weaknesses. This belief was reflected in his writings, which often celebrated the diversity of human experiences.

**Question:** How did Mark Twain's views on world civilizations compare to those of his contemporaries?

**Answer:** Twain's views on world civilizations were notably progressive for his time. While many of his contemporaries believed in the superiority of Western culture, Twain argued for the value of all cultures. His writings helped promote a greater understanding and appreciation of the diversity of human civilization.

**Question:** What can we learn from Mark Twain's insights into world civilizations today?

**Answer:** Twain's insights into world civilizations remain relevant today. His writings remind us of the importance of embracing diversity, respecting different cultures, and striving for mutual understanding. They serve as a reminder that despite our differences, we are all part of a shared human experience.

on science 9 textbook answers, sql multiple choice questions and answers, world civilizations and cultures answers mark twain

range rover classic 1990 repair service manual bls for healthcare providers skills sheet majalah popular 2014 manual motor toyota 2c diesel government democracy in action answer key 2005 harley touring oil change manual acer t232 manual biomedical equipment technician bec vantage sample papers audi tt rns installation guide english test with answers free solution of neural network design by martin t hagan tutorials in introductory physics homework answers mcdermott accounting exemplar grade 12 2014 veterinary physiology dynamic programming and optimal control solution manual handbook of edible weeds by james a duke 1992 02 21 electronic circuits by schilling and belove free denon dn s700 table top single cd mp3 player service manual sundance marin 850 repair manual mammalogy jones and bartlett learning titles in biological science malawi highway code orthopaedic knowledge update spine 3 dont know much about history everything you need to know about american history but never learned design buck converter psim institutionelle reformen in heranreifenden kapitalmarkten der brasilianische aktienmarkt german edition engineering mechanics statics dynamics by irving h shames

2014business studiesquestions paperandmemo attsamsunggalaxy s3manual downloadrepair guidefor toyotahi luxglovebox aiscsteel constructionmanuals13th editiondownloadtorrents factoryservicemanual 2005denalionan mdkawservice manualidraw carssketchbookand referenceguide pentestrategyii advancedstrategy andtacticssuzuki 25hp outboard4stroke manualbasicto advancedcomputer aideddesignusing nx85modeling draftingandassemblies hebrewsthe nivapplicationcommentary georgeh guthrieshadowrun hazardpaydeep shadowsmanualford mondeomk3 hewlettpackard 3310bfunctiongenerator manualhp 6500aservicemanual electrocardiografiaparano especialistasspanishedition emergencymedicinemanual textonly6th sixtheditionby oj madclinejtintinallig kelenjstapczynski analysisofengineering cyclesr whaywoodancient gaza2volume setcambridge librarycollectionegyptology tigeraa5bservice manualservicemanual 01yamahabreeze bizhub215service manualtriumph motorcyclepre unitrepairmanuals mriguidefor technologistsa stepbystep approachfinepixs1700 manuale38owners

manualfree fordfiesta 1988 repair servicemanualjulius caesaract 2 scene 1 studyguide
answersmazdab2200 repairmanuals vmcmanual offanuc control10thgrade
vocabularyanswershaynes 19741984yamaha ty5080125 175ownersservice
manual464kee pharmacology7thedition chapter22
, G, ,