

Computer Science 6th Class Chapter 2 English Medium Online Test

0		A 01 :
Sr	Questions	Answers Choice
1	What two main elements make up a computer system.	A. Input and output devices B. Hardware and software C. Arithmetic and logical unit D. Control and memory unit
2	What type of data can be entered into a computer using a microphone.	A. Text data B. Video data C. Audio data D. Image data
3	What is a joystick in a computer system.	A. A cursor contol device B. A stick used to move the cursor position C. A pen used to select a menu item D. A device used to imput sound into the computer
4	What is the final result of data processing referred to as.	A. Input B. Processing C. Output D. Storage
5	What type of display is used in modern monitors.	A. CRT B. SMD LED C. TFT or LCD D. Plasma Display
6	OCR stand for	A. Optical corret Reading B. Optical Character Reader C. Optimal Copy Reading D. Optical Character Reading
7	What is the most commonly used capacity measurement unit for Hard Disk Drives.	A. Magebytes B. Gigabytes C. Terabytes D. Zettabytes
8	Which of the following are type of monitor.	A. LCD B. TFT C. SMD D. All
9	What type of memory is used to temporarily store data for processing by the CPU.	A. RAM B. ROM C. Hard disk D. Flash Drive
10	What is the function fo USB Flash Memory.	A. To stor edata for a limited time B. To store data Temporally C. To store data permanetly D. To store data only when computer is turned off
11	In light pen the sensing element is called.	A. Light cell B. Cell C. Photocell D. None
12	What is a hard disk drive.	A. A volatile secondary storage device B. An optical storage device C. Aprimary storage device D. A non-volatile secondary storage device
13	What is the function of Sold State Drive.	A. To sgtore data permanently B. To store data temporarily C. To store data for a limited time D. To store data only when the computer is turned off.
14	Which of following is type fo sensor.	A. Sound sensor B. Pressure sensor C. Light sensor

	D. All
What type of data can a magnetic field sensor record.	A. Magnetic field B. Motion C. Humidity D. Sound
What is a mouse in a computer system.	A. A joystic device B. A light pen device C. A microphne device D. A cursor -control device
What type of data does a pressure sensor record.	A. Magnetic field B. Motion C. Pressure D. Light
All mathematicla opeations in computer are performed by.	A. Memory unit B. Control Unit C. Arithmetic unit D. Storage unit
Input device which is used to transfer hardcopy into a computer is called.	A. Mouse B. Joystic C. Scanner D. Keyboard
Devices that are used to display the result of processing are called.	A. Output devices B. Input devices C. Storage Devices D. Processing devices
	What is a mouse in a computer system. What type of data does a pressure sensor record. All mathematical opeations in computer are performed by. Input device which is used to transfer hardcopy into a computer is called.