

TOPIC: TYPES & COMPONENTS OF A COMPUTER SYSTEM 10



Yr Level:	Subject: ICT	Unit:	
Name :		Date:	

Complete each statement by filling in the blanks.

- A) Computer systems are made up of two parts: [] and software.
- B) Hardware is a [] object that can be touched and picked up.
- C) The [] is used to plug all other components into the system. It uses a [] to allow components to communicate.
- D) The [] is known as the 'brains' of the computer. It carries out processing and turns data into [].
- E) Computer hardware is useless without [] as it needs to give out instructions.
- F) There are two types of software called application software and [].
- G) A computer that has a full size keyboard and monitor and is usually found in the home is known as a [] computer.
- H) Hardware such as a mouse and keyboard are used to get data into the computer and are known as [] devices.
- I) Once data has been entered into the system it is passed to the CPU for [].
- J) Once data has been processed, the results are passed onto an [] device such as a monitor or printer.
- K) [] is permanent memory that is used to store [] that are needed to start up the computer.
- L) [] is fast temporary memory that is used to store data and applications that are currently in use. It is sometimes also called [] memory.

