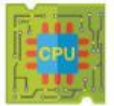


Parts of a Computer (Guided Notes)

- A _____ is made of metal and plastic and contains the _____ of the computer, including the hard drive, central processing unit (CPU), and power supply.
- The _____ is the "brain" of the computer. Any time you click the mouse or press a key on the keyboard, you are sending _____ to the _____.
- Inside the computer case is the _____ where all of your documents are saved.
- Cloud storage uses data centers with massive computer servers that _____ store the data and make it available _____ to users via the web. Users can _____ upload their content, store them and retrieve the data as and when required.
- The _____ works with a video card, located inside the computer case, to display images and text on the _____.
- The _____ is one of the main ways to communicate with a computer.



- The _____ is commonly known as a pointing device; it lets you point to objects on the screen, click on them, and move them. A _____ does the same job as a _____ (they are more common on laptop computers.)
- Peripheral devices
 - 2 types: _____ & _____

Input

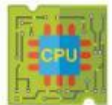
Output

--	--

Answer Key

Parts of a Computer (Guided Notes)

- A **Computer Case** is made of metal and plastic and contains the **main component** of the computer, including the hard drive, central processing unit (CPU), and power supply.
- The central processing unit is the “brain” of the computer. Any time you click the mouse or press a key on the keyboard, you are sending the **instruction** to the **cpu**.
- Inside the computer case is the **hard drive** where all of your documents are saved.
- Cloud storage uses data centers with massive computer servers that **physically** store the data and make it available **online** to users via the web. Users can **remotely** upload their content, store them and retrieve the data as and when required.
- The **monitor** works with a video card, located inside the computer case, to display images and text on the **screen**
- The **keyboard** is one of the main ways to communicate with a computer.



- The **mouse** is commonly known as a pointing device; it lets you point to objects on the screen, click on them, and move them. A **touch pad** does the same job as a **mouse** (they are more common on laptop computers.)
- Peripheral devices
 - 2 types: **Input Devices & Output Devices**

Input	Output
Microphone Record sound Talk with someone else Webcam Scanners Video Game controls Digital camera Phone	Speakers Headphones Printer

