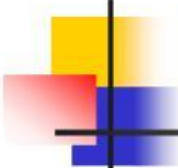


Computer Parts

- There are many parts that work together to make a computer work.

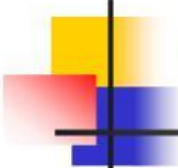




Hardware

- Physical parts of the computer, including processor and memory chips, input/output devices, tapes, disks, modems, cable, etc.





CPU

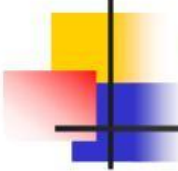
- The Central Processing Unit



Processor

- The CPU – The chip or chips that interpret and execute program instructions and manage the functions of input, output, and storage devices.





Computer Case

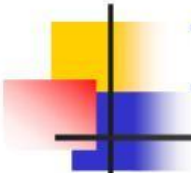
- Contains the major components of the computer. It helps protect them.



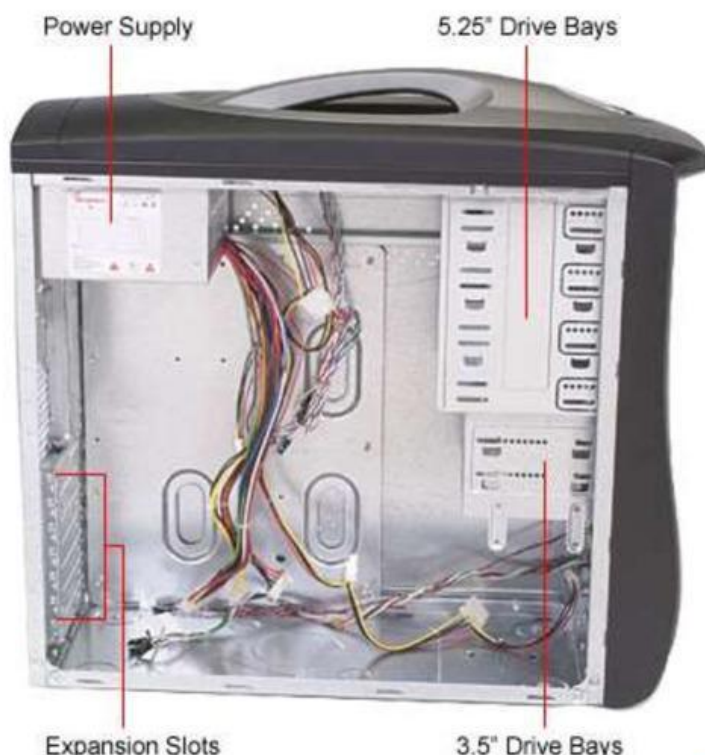


Front of the Computer Case





Inside the Computer Case



 **LIVEWORKSHEETS**



Monitor

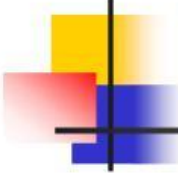
- A display screen to provide “output” to the user. It is where you view the information your are working on.



Keyboard

- Used to enter information into the computer and for giving commands.





Mouse

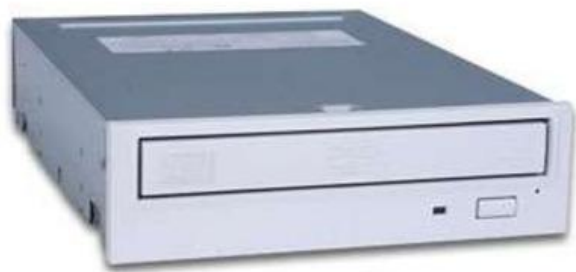
- An input device operated by rolling its ball across a flat surface. The mouse is used to control the on-screen pointer by pointing and clicking, double-clicking, or dragging objects on the screen.





CD Rom Drive

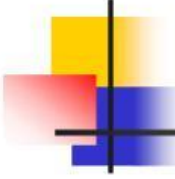
- The drive that plays CDs and reads data that has been stored on the CD.





- Compact Disk – A type of optical storage device.





Exercises

List the input and output devices

Input	Output