# This file was downloaded from the American Curriculum website

#### WORKSHEET Parts Computer الملف

Almanahj Website  $\rightarrow$  American curriculum  $\rightarrow$  10th Grade  $\rightarrow$  Information and comm  $\rightarrow$  Term 1  $\rightarrow$  The file

More files for 10th Grade, Subject Information and comm, Term 1	
Worksheet about English for information technology	1
A TEST ABOUT COMMUNICATION TECHNOLOGIES	2
Worksheet about Acronyms in information technology	3
Worksheet about Databases	4



### **Computer Parts**

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





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





The Central Processing Unit





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.



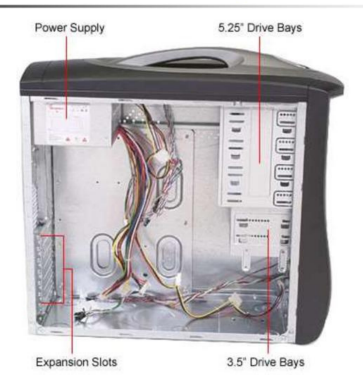


#### Front of the Computer Case





#### Inside the Computer Case



## Monitor

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





Connects the computer to the monitor. It is a circuit board attached to the motherboard that contains the memory and other circuitry necessary to send information to the monitor for display on screen.





 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 onscreen pointer by pointing and clicking, double-clicking, or dragging objects on the screen.





 A pressure-sensitive and motion sensitive device used in place of a mouse.





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





 Compact Disk – A type of optical storage device.





#### Floppy Disk Drive

 A device that holds a removable floppy disk when in use; read/write heads read and write data to the diskette.

