MODULE 1 LESSON 1 TO 6

1. ALL THE COMPONENTS ARE STORED HERE	A. MOTHERBOARD
2. THIS DRIVE READS THE INFORMATION OFF OF A CD	B. POWER SUPPLY
3. CD ROM IS SHORT FOR	C. AC
4. USB STANDS FOR	D. CD ROM
5. THESE DEVICES ARE USED TO GET NEW INFORMATION INTO A COMPUTER	E. DC
6. EXAMPLE OF AN INPUT DEVICE	F. TO HOLD INFORMATION
7. THIS DEVICE IS USED TO DISPLAY INFORMATION	G. UNIVERSAL SERIAL BUS
8. AN EXAMPLE OF AN OUTPUT DEVICE	H. CENTRAL PROCESSING UNIT
9. EVERY COMPUTER NEEDS THIS IN ORDER TO WORK	I. ROUTER
10. AC	J. BASIC INPUT OUTPUT SYSTEM
11. DC	K. RAM
12. HIGH VOLTAGE	L. MONITOR
13. LOW VOLTAGE	M. INPUT DEVICE
14. THE LARGEST CIRCUIT	N. RANDOM ACCESS MEMORY
15. DEVICE THAT PLUGS IN TO A TELEPHONE CABLE	O. MODEM
16. CPU	P. TOWERCASE
17. SMALL BOX THAT ALLOWS MULTIPLE NETWORKS TO JOIN	Q. COMPACT DISK READ ONLY MEMORY
18. BIOS CHIP	R. ALTERNATE CURRENT
19. RAM	S. DIRECT CURRENT
20. WHEN COMPUTER TURNED OFF IT WILL FORGET WHAT YOU TOLD IT	T. KEYBOARD
21. MAIN PURPOSE OF STORAGE	U. OUTPUT DEVICE