

Name: _____ Date: _____

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 |