

Name: \_\_\_\_\_ Date: \_\_\_\_\_

# Local Area Networking

- |   |                                |
|---|--------------------------------|
| 1. Unique identification number for your system on the network  | A. Subnet Mask                 |
| 2. Primary protocol of most modern networks, including the Internet   | B. Ping                        |
| 3. NIC uses this value to distinguish which part of the IP address identifies the network ID and which part identifies the host | C. UDP                         |
| 4. large network that covers a particular area  | D. Hypertext transfer protocol |
| 5. This item interconnects systems on a LAN   | E. WAN                         |
| 6. The address your computer uses to send data to anything outside your network   | F. DNS                         |
| 7. Special computers that keep databases of IP addresses and their corresponding names  | G. nslookup                    |
| 8. gets an application's data from one machine to another reliably and completely   | H. Switch                      |
| 9. works best when you have a lot of data to send but it doesn't need to be perfect   | I. TCP/IP                      |
| 10. Command to see if your computer can talk to another computer or network   | J. IP Address                  |
| 11. the language of the WWW   | K. TCP                         |
| 12. command that enables you to determine exactly the information the DNS server is giving you about a specific host name       | L. Default Gateway             |