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 C. UDP identifies the network ID and which part identifies the host 4. large network that covers a particular area D. Hypertext transfer protocol E. WAN 5. This item interconnects systems on a LAN F. DNS 6. The address your computer uses to send data to anything outside your network 7. Special computers that keep databases of IP addresses and their G. nslookup corresponding names 8. gets an application's data from one machine to another reliably H. Switch and completely 9. works best when you have a lot of data to send but it doesn't need I. TCP/IP to be perfect 10. Command to see if your computer can talk to another computer J. IP Address or network K. TCP 11. the language of the WWW 12. command that enables you to determine exactly the information L. Default Gateway

the DNS server is giving you about a specific host name