

Name: _____ Date: _____ Period: _____

CONNECTIVITY: Telecommunications, Networks, and the Internet

- | | |
|--|--------------------------------|
| 1. _____ Multiple computers and peripheral devices are linked to a central computer? | A. Bridge |
| 2. _____ Special hardware and/or software that prevents or restricts access to, or from, a network? | B. Internet service provider |
| 3. _____ Identifies the person, organization, server, or topic? | C. Host |
| 4. _____ Transmitted over a medium at a certain frequency range? | D. File specification |
| 5. _____ A special type of modem that provides fast transmissions speeds? | E. Distance learning |
| 6. _____ the amount of data that can travel over an analog medium? | F. Hybrid topology |
| 7. _____ Receive signals from transmission stations on the ground? | G. Extranet |
| 8. _____ The name of a specific file or file folder? | H. Gateway |
| 9. _____ Identifies the type of organization? | I. Copyright |
| 10. _____ A combination of networks having different typologies, such as a star network and a ring network? | J. Earth station |
| 11. _____ The communications standard used to transfer documents on the World Wide Web? | K. Home page |
| 12. _____ A communications technology that provides for wireless handheld computers to send data? | L. Continuous waves |
| 13. _____ The name of a specific file or file folder? | M. Asynchronous transmission |
| 14. _____ Hardware and/or software that allows communication between dissimilar networks? | N. Firewall |
| 15. _____ A communications device that enables data to be transmitted from only one device at a time over a communications medium? | O. Hypertext Transfer Protocol |
| 16. _____ Hardware and/or software that allows for communication between two networks that are similar? | P. Cable modem |

- | | |
|--|------------------------|
| 17. ____ A communication medium capable of carrying a large amount of data at fast speeds? | Q. Bandwidth |
| 18. ____ The number of bits that can be transmitted in a second's time; the usual measure of bandwidth? | R. Electromagnetic |
| 19. _____ Referring to a force, or type of magnetism, created by electricity? | S. Infrared technology |
| 20. ____ A data transmission method in which control bits surround each byte of data? | T. Domain suffix |
| 21. _____ The electronic transfer of information from a college or a publisher's host computer system to a student's computer at a remote site and the transmission of required responses from the student's computer to the host computer system? | U. Broadband medium |
| 22. ____ The legal protection of an individual's or business's original work? | V. Coaxial cable |
| 23. _____ The first page usually displayed when a user accesses a Web site? | W. Domain name |
| 24. _____ An organization that has a permanent connection to the Internet and provides temporary access to individuals and others? | X. File server |
| 25. A network that makes certain kinds of information available to users within the organization and other kind of info? | Y. Bits per second |