

Task 2. Match the terms in table A with the statements in table B:

1- 2- 3- 4- 5- 6- 7- 8- 9- 10-

Table A	Table B
1. WAN	a. an open wireless protocol for exchanging data; primarily used for connecting mobile devices to computers
2. VPN	b. A baseband local-area network originally developed by Xerox Corp. Normally running between 10 Mbps and 1,000 Mbps
3. Node	c. a named group of networked computers that are administered as a unit with common rules and procedures
4. Bluetooth	d. a network which covers more than one building or area
5. Domain	e. a trademarked, non-technical term used to describe a certain quality of wireless networking compatibility
6. Ethernet	f. any computer or other device connected to a network
7. IP address	g. a set of standards or rules which govern communication
8. Protocol	h. a device or software program designed to prevent unauthorized access to a network
9. Wi-Fi	i. a high security connection to a private network
10. Firewall	j. a unique string of numbers that identifies a computer or server on the Internet.

Task 6. Mark the following statements as *true* (T) or *false* (F):

1. Distributed computing and client servers only work in WANs.
2. Peer-to-peer works by sending data packets using various protocols.
3. Without Bluetooth, it's not possible to connect to any node in your LAN.
4. The Internet is an example of a Lan.
5. LANs link computers and other devices that are placed far apart.
6. The word protocol refers to the shape of the network.
7. Firewalls is a technology, which is optimized for networking between common consumer electronics such as mobile phones, mp3 players, and similar devices.

Task 7. Fill in the blanks with the words from the box:

Intranet, Local, log onto, network card, satellite, server, terminals, WAN (Wide Area Network)

LAN is pronounced "lan", and stands for 1 _____ Area Network. In a typical LAN, there is a central network 2 _____ which supports a number of 3 _____. Users have to 4 _____ the network server. Pages of information that can be viewed within a LAN are called an 5 _____. A number of LANs connected to each other via 6 _____ or other form of _____ communication are called a 7 _____. To be used as network terminals, each computer needs to have a 8 _____ installed.