*Приложение № 1*

к уроку **Networking**

**Solutions for Networking**

**Networking Troubleshooting**

People often call IT professionals about network connection problems. But many problems are easy to fix without help. First, reconnect any loose CAT-5 cable connections. Next, investigate IP address issues. This group of numbers allows communication on the Internet. Renewing your DHCP fixes most IP problems. Next, check the router. The router links LANs to the Internet. Make sure the router’s configuration is correct. WLANs have other problems. Interference often blocks their wireless signals. But there is a simple solution. Just move the router away from walls and metals. Finally, cycle the network. Turn all equipment off for a full minute and then restart.

Ex. 2 p. 12

Read the article about networks. Then, choose the correct answers.

1. What is the main idea of the passage?
2. how to set up a network
3. correcting network problems
4. choosing network equipment
5. a comparison of LANs and WLANs
6. What can you infer from the passage?
7. A computer is not functioning during a cycle.
8. LAN routers do not work well near walls or metals.
9. Interference impacts a router’s configuration.
10. Renewing an IP address fixes DHCP errors.
11. According to the passage, a LAN \_\_\_\_\_\_\_\_\_\_\_\_.
12. assigns IP addresses
13. requires a router
14. links CAT-5 cables
15. cycles a network

KEY: 1) b; 2) a; 3) b.