**LESSON 19**

-Hello Sara, how are you?

-Hello Stas, I`m fine, thank you, how are you?

-I`m fine to, can you ask me, what’s the world wide web?

-Of course, the world wide web is a collection of web pages found on this network of computers. D[id you know what is the difference between the Internet and world wide web?](https://www.computerhope.com/issues/ch001859.htm)

-Yes, the world wide web, or web for short, are the pages you see when you're at a device and you're online. But the internet is the network of connected computers that the web works on, as well as what emails and files travel across. How you think, is the information in the web accurate?

-I think that not all, because the information on the site is filled in by people like us, and they may well be wrong. Hm.. I wonder how I can stop pop-up and pop-under Internet ads?

-You can block these types of ads. Much more important is how can I protect my computer on the network?

-It's simple, you can install an anti-virus program on your computer, for example avast. Do you think there is at least some website that increases educational productivity and provides truthful information?

- Of course there are such sites, for example Wikipedia.

-OK, thank you, it was nice to meet you!

-It was nice to meet you to, good by!

-Bye-Bye!

**LESSON 20**

**Reading Activity 11.**

1. What is the world wide web?
2. What is hypertext?
3. Is the Web the leading information retrieval service of the Internet?
4. How does the world wide web work?
5. Can the world wide web make learning more successful?
6. What challenges plagued Internet Explorer?
7. What web browser improved speed and security of the world wide web?
8. What is carbon?
9. Why do we need alloys?
10. What web browser did the Microsoft Corporation develop?

**Reading Activity 12.**

1. In 1989 in Europe, within the walls of the European Council for Nuclear Research, the concept of a distributed information system was born, which was called the "World Wide Web", with the aim of "uniting the knowledge of mankind."

2. The global hypertext network is the most modern technology for accessing Internet resources.

3. This technology is also based on a client-server architecture.

4. WWW is a distributed hypermedia information system that stores information on many computers in the world in the form of texts, graphics, sounds and images.

5. The principle of hypermedia is based on the use of hypertext and multimedia and lies in the fact that the pages of the global hypertext system are made using multimedia, i.e. voiced, contain pictures, videos and are linked by hyperlinks.

6. At each point of intersection of the global hypertext system WWW, a server is installed that contains certain information.

7. The global hypertext system WWW allows keyword searches.

8. To travel through the pages of the global hypertext system, you need special client programs - viewers (browsers).

9. The idea of ​​hypertext at the heart of the global hypertext system allows the user to view documents in no particular order, rather than sequentially.

10. The Global Hypertext System uses the Internet as a vehicle.