Briefly describe one way how data travels on the internet.

Packets of data will travel from one computer to another until they reach their destination.The computer receiving the data assembles the packets, recreating the message.

What is the relationship between an IP address and the DNS?

An IP address is an address belongs to any computer and is used to identify that computer on networks. A DNS address is a Domain Name Service which is used to convert alphabetic references into a server's IP address generally for hosting services.

What is a cookie?

Cookies are small files that are stored on a user's computer.

List the the three basic parts of a URL.

The protocol, the domain name and the path.