1.what is a URL?

It is home address in readable format for the average user represent protocol to search and locate other site.

2.what is an IP address?

it is mathematical identifier gave you name to use while you at network to make sure that you can receive data or transfer data to other ip (location) at the network.

3.what is DNS?

Dns is static identifier for the home page you can buy or sell it it represents ownership fo name or trademark in the cyberspace.

4.why do we need DNS?

to organize the net top level domain is way to group different dns together based on site type classification or purpose.

5.what is HTTP?

Way of transfer data from devise to anther in different method some are safe then other.

6.why do we need HTTP?

to Correct and transfer and update of data in a fast and safe way.