Q1) How The web works?and Explain what is 'client server model'?

A1) when you send a request to reach the web page you need , the request will go to (DNS) Domain Name System , DNS has Table of various website names and their IPs (Internet Protocol) , DNS will convert the name into IP , which identifies the computers that serve the Google Website to you , if you want to access any page at the interent , (The client) you must initiate the communication , The browser asks a domain name server to translate the domain name you requested into an IP address.The browser then sends a request to that server for the page you want, using a standard called Hypertext Transfer Protocol or HTTP. of course you must connect the internet.

Q2)what is the class and object ? And what is the difference between them?

A2)

class :

1)Class is a detailed description (templete) .

2)you can define methods and properties in it

3)Class doesn't allocated memory when it is created.

object:

1)Object is an instance of a class.

2)All methods and properties can be accessed by the object you created from class

3)Object allocates memory when it is created

Example in php :

$obj = new Class1;

$obj refers to object

Class1 refers to class