

COMPUTER
SCIENCE
CLASS VIII

- Q1) Name the HTML tag/attribute which: (10)
- a) defines header of largest size
 - b) defines comment
 - c) defines paragraph
 - d) specifies the colour of the entire web page.
 - e) specifies the content of a document
 - f) defines a single line break.
 - g) defines horizontal line break
 - h) sets the background to a specific colour
 - i) specifies the top margin of the webpage in pixels
 - j) informs the browser that it is dealing with a HTML document

- Q2) Define: (3)
- i) Hypertext
 - ii) Templates
 - iii) Styles

- Q3) Give any 2 differences between the following: (4)

- a) Container and Empty tags
- b) Web server and web client

- Q4) Give full forms of the following: (2)
- W3C, SGML, IIS, XHTML

- Q5) Find out the errors in the following: (2)

```
<HTML><HEAD><TITLE>MY POEM <HEAD>
<BODY·BACKGROUND = "BLUE">
<H1 >CUSTOMIZED OPERATING SYSTEM
<BR><HR>UBUNTU</BR><IHTML>
```

Q6) a) How can we set the background colour to a table in Kompozer? Mention steps. (2)

b) What do you mean by merging of cells? Write the steps to merge table cells in Kompozer.

(3)

Q7) What are the characteristics of using Layers in Kompozer?

Q8) What is the purpose of creating Forms in a webpage?

Q9) Identify the different parts of the following URL's:

a) <http://www.google.com>

b) <http://www.cbse.nic.in/public.htm>

Q10) What are the three different ways in which Cascading Style sheets(CSS) can be used to style an HTML document? Explain them. (3)

Q11) Write code in HTML to create the following web page: (5)

Social Networking TM – LARGEST HEADING

-
1. PARTICIPATE
 2. MAKE FRIENDS
 3. POST COMMENTS
 4. JOIN GROUPS

Note:- Title of the web page is INTERNET. Add horizontal line, background color-"Yellow", text colour –"Green" to your web page.