



INDIAN SCHOOL AL WADI AL KABIR

Class: VII	Department : Computer Science	Year :2022-2023
Worksheet no: 2 with Solutions	Topic: HTML – Creating Web Page	

I. Choose the correct answer.

1.To add a plain color background to your web page, use which of the following?

- a) `<body bgcolor= “36,24,35”>`,b) `<body color= “# FF000”>`,c) `<body bgcolor= “# FF000”>`,d) All of the above

2.Choose the correct HTML tag to make a text italic

- a. `<i>` b) `<italic>` c) `<it>` d) `<il>`

3.Which one of the following is used for adding paragraph in HTML?

- a. `<pre>` b. `<p>` c. `<para>` d. `<pg>`

II. Write ‘T’ for True and ‘F’ for false statements.

1.Body tags are used to give the page title.**False**

2.The text you enter in the comment will appear when readers view the webpage.**False**

3.Marquee tag is used for scrolling text or image displayed on the web page.**True**

4.Font Size 1 creates the smallest text while Font Size 7 creates the largest text.**True**

5.There are 13 colors, which you can specify by name also in HTML.**False**

III. Fill in the blanks.

1. The Doctype declaration at the beginning of web page specifies HTML5 document.

2. BR tag is used to add a line break if needed by the browser.

3. To add background color to the web page , Bgcolor attribute is used in body tag.

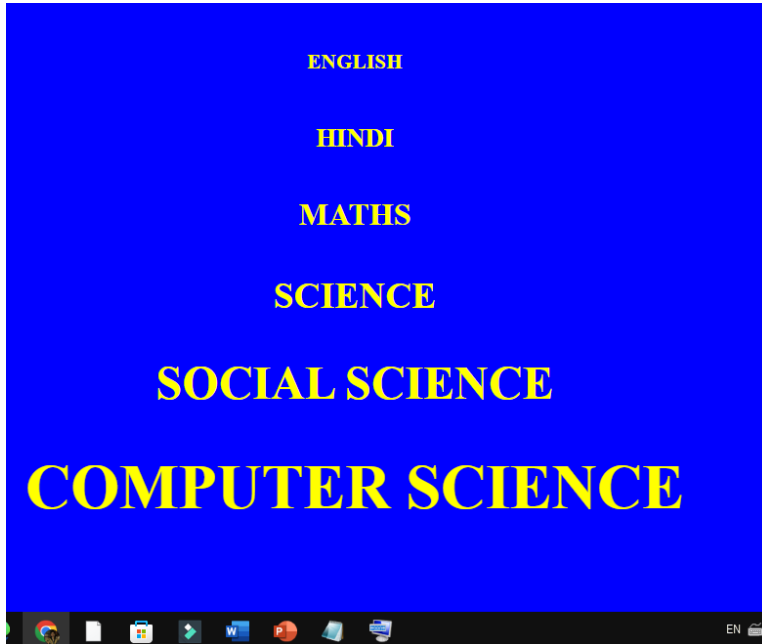
4. Color attribute works with the font tag to change text to any color.

5. H1 tag defines the largest heading, and the H6 defines the smallest heading.

6.Comments can be added to Web page to write notes meant for you.

HTML Sample Programs

1)Write Html program to create following webpage



Html code

```
<!DOCTYPE html>
<HTML>
<HEAD>
<TITLE>heading tags </title>
</head>
<body bgcolor=BLUE text=YELLOW>
<CENTER><h6>ENGLISH</h6>
<h5>HINDI</h5>
<h4>MATHS</h4>
<h3>SCIENCE</h3>
<h2>SOCIAL SCIENCE</h2>
<h1>COMPUTER SCIENCE</h1></CENTER>
</body></html>
```

2)Write Html program to create following webpage

The formula of water is H₂O, and *the formula of alcohol is C₂H₅OH*

E = mc², where E is kinetic energy, m is mass, c is the speed of light.

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<title>Equations</title>
```

```
</head>
```

```
<body bgcolor=black text=white>
```

```
<p><b>The formula of water is</b> H<sub>2</sub>O,  
and <i>the formula of alcohol is</i> C<sub>2</sub>H<sub>5</sub>OH </p>  
<hr color=yellow>
```

```
<p>E = mc<sup>2</sup>, where E is kinetic energy, m is mass, c is the speed  
of light. </p>
```

```
</body>
```

```
</html>
```