

**FORMATIVE ASSESSMENT - THIRD MID TERM****COMPUTER SCIENCE****Max. Marks: 25****Std - VIII****Time: 1 Hr**

<b>Name of the School:</b> <hr/>	<b>Name of the Student:</b> <hr/>
<b>Place:</b> <hr/>	<b>Roll No.:</b> <hr/>

**I. Fill in the blanks:****5 x 1 = 5**

1. The default value of size attribute of the font tag is \_\_\_\_\_.
2. The wait block is \_\_\_\_\_ color-coded.
3. The \_\_\_\_\_ block is used to repeat a set of blocks.
4. The Color sensor can detect \_\_\_\_\_ colors in total.
5. The \_\_\_\_\_ sensor is used to detect colors.

**II. Choose the correct answer:****4 x 1 = 4**

6. The attributes of <FONT> tags are \_\_\_\_\_.
 

a) face	b) size	c) colour	d) all of these
---------	---------	-----------	-----------------
7. Font name is enclosed within \_\_\_\_\_ in face attribute.
 

a) single quotes	b) double quotes	c) bold	d) Italic
------------------	------------------	---------	-----------
8. The \_\_\_\_\_ tag is used to add sound to HTML.
 

a) Sound	b) Insert sound	c) BG sound	d) Add sound
----------	-----------------	-------------	--------------
9. There are \_\_\_\_\_ types of lists in HTML.
 

a) 3	b) 4	c) 5	d) 2
------	------	------	------

**III. Answer the following:****5 x 2 = 10**

10. List out different lists in HTML.
11. What is the use of marquee text?
12. How will you add sound in an HTML documents.
13. Define a Loop.
14. What are the colors the EV3's color sensor can detect?

**IV. Answer in detail: (Any 1)****1 x 6 = 6**

15. Write an HTML code for a definition list.
16. Write a brief description about how an EV3 robot follows a line.

