

Affiliated to CBSE – New Delhi

### **ANNUAL EXAMINATION 2018 – 2019**

# SUBJECT: COMPUTER SCIENCE

Grade: IX				Marks: 50 Time: 2 hrs.
I. Choose the corre	ect answer and write.			(8 marks)
1. Which attribute	of the table tag is used	to specify border thic	kness?	
a) Border	b) Thickness	c) Width	d) None of these	
2. The tag	can make text into a l	Hyperlink.		
a) <a></a>	b) <h></h>		d) None of these	
3.	_ is the default left mar	gin of a word docum	nent.	
a) 1"	b) 2"		d) 4"	
4. unit	t controls and coordinat	es all the parts of a co	omputer	
a) CU	b) CPU		d) ALU	
	1 6 1	•. •		
a) 2	bination of b) 8	c) 6	d) 4	
	- , -	- / -		
	rt with sign			
a) =	b) +	c) -	d) ?	
7i	s the short cut key to vie	ew the presentation.		
a) F5	b)F8	c) F10	d)F4	
8. Using	_ you can create fancy	text.		
-	b) word art		d)none of these	
A new or the following	na			(8 marks)
<ul><li>Answer the following</li><li>9. Make a list of B</li></ul>	(8 marks)			
	ent views in PowerPoin	t presentation		
11. Define the giver				
12. What is theme i		(b) Active Cell		
	of Thesaurus option in I	MS word?		
	role of ALU in CPU?			
15. What is forma				
16. What is cell pad	-			
. Answer the followin	-			(21 marks)
	ional Block diagram of a	a Computer System		(21 IIIai K8)
	ional Block diagram of	a computer bystem.		

18. Make a list of MS Excel functions. Explain any two.

- 19. Write any 3 features of Word Processor.
- 20. Differentiate between RAM and ROM.
- 21. Make a list of tasks that can be performed using excel program.
- 22. Differentiate between Header and Footer.
- 23. Write any 3 characteristics of Computer

#### IV. Identify the error in the given code and rewrite correctly.

<head>
<head>
<html>
<title>
Creating an unordered list
<title/>
<thead>
<body>
<h1>List of Output Devices>
</h1>
<OL>
<body>
<tli>Monitor 
Printer 
Speaker

</html>

#### V. a) Write the HTML code to create the given exam time table Soundarya Central School Grade IX TERM-2 EXAM TIME TABLE

(10 marks)

Sl. No.	Subject	Date
1	I LANGUAGE	15/3/2019
2	II LANGUAGE	16/3/2019
3	MATHEMATICS	18/3/2019
4	SCIENCE	20/03/2019
5	SOCIAL SCIENCE	21/03/2109

## b) Write an HTML code to create the Vertical frame given below.

FRAME 1	FRAME 2	
HARDWARE	SOFTWARE	
• Keyboard	1. MS Office	
• Scanner	2. Tally	
• Printer	3. Auto CAD	

(3 marks)