S SIMPERING Summative Assessment I **Mathematics** Marks: 87 Class: III Handwriting: 3 Time: 3 Hrs. Total: 90 **General Instruction** 1. All questions are compulsory. 2. Use pencil for writing answers. I. Choose the correct answer from the given alternatives and write in provided box: (10 x 1 = 10)The numeral for five thousand five hundred seven 1. B) 5077 A) 577 C) 5707 Ans..... 2. 4000 + 500 + 10 + 3 = Ans..... A) 577 B) 5077 C) 5707 3. The greatest number among 2659, 2859, 2759, 2592 Ans..... B) 2859 C) 2592 A) 2659 4. In the number 8615, which digit is at ones place? A) 8 B) 6 C) 5 Ans..... 5. The successor of 8019 is Ans..... A) 8018 B) 8020 C) 8021 6. The Roman numeral for 28 is Ans..... A) XXVI B) XXVIII C) XIX 7. How many seconds are in an hour? Ans..... C) 960 A) 720 B) 360 8. The sum of 3717 and 2543 is? Ans..... A) 5250 B) 4230 C) 6260

9.	5967 – 2837								
		A) 3130	B) 2130	C) 2837	Ans				
10.	83 xx	= A) 1	B) 2	C) 0	Ans				
II. Fill in t	he blanks:				(10 x 1 = 10)				
1.	The predecessor of 4997 is								
2.	400 more than 8279 is								
3.									
4.	Comes just after the largest 4 digit numbers								
5.	The greatest number that can be formed using the digits 4, 5, 9, 0 is								
6.	The Roman numeral for 1000 is								
7.	The sum of 304 + 251 + 415 is								
8.	$6439 \text{ x } 8 = \dots \text{ x } 6439$								
9.	0 is divided by any number gives the quotient								
10.	$4614 \div 4 = \dots$								
III. Mat	ch the follow		(5 x 1 = 5)						





IV. Solve the following problems:

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(1 \times 4 = 4)
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1. Write the number from 1 to 7 in the circles without repeating. The sum of the number in a line should be 12 try to complete it.



2. Write the missing numbers in the wheel to get the middle number: $(1 \times 3 = 3)$



3. Ramu brought Brinjal for Rs545 and tomato for Rs.232. he sold brinjal for Rs. 637 and the tomato for Rs. 365 find the profit of each sale. What was the total profit? $(1 \times 3 = 3)$

Profit he earned from brinjal =

Ramu purchased tomato for Rs.....

He sold tomato for the price of

Profit he earned brinjal..... =

Total Profit +.....=

4. Thousand Chairs were hired for a Science fair; due to some reason 186 chairs returned find the number of chairs used? $(1 \times 3 = 3)$

SIMPERING ASSESSMENT AND EVALUATION

- 5. Solve the following:
 - a) $8219 + 289 + 324 = \dots$
 - b) 583 3996 =
 - c) $2543 + \dots = 1243 + 2000$
 - d) 312 x 15 =
 - e) 2413 + 1242 2845 + 777 315 =
 - f) 59 x 19 =
 - g) $104 \div 8 =$
 - h) $4545 \div 9 =$

6. Rewrite the number in expand form a) 4586, b) 3456 c) 9235 d) 9678 e) 9191 7. Rewrite the number in an ascending order (5 x 1 = 5)a) 4586, 5658 – Ans..... 5586, 2586, b) 1959, 1529, 1259, 1925 – Ans



 $(5 \times 1 = 5)$

		c) 223	66,	2706,	2716,	2268 – Ans	
		d) 743	52,	7732,	7237,	2377 – Ans.	
		e) 265	 i9,	2859,	2759,	6592 – Ans	-
	8.	Ammu cost of pay to	broug 1 kilo the	ght 8 kilogra ogram sugar shopkeeper	um of sugar a is Rs. 35 and ?	nd 2 kilogram of dal from the shop. The dal is Rs 68. How much money did she $(1 \times 2 = 2)$	e
9.	Write	the Hir a) XX	ndu A XIV =	rabic numbe =	r for the rom	an numbers. (1 x 5 = 5)	
		b) XXc) XIXd) XX	$VII = \dots$ $K = \dots$ $IV = \dots$			SIMPERING ASSESSMENT AND EVALUATION	
		e) XX	II =				
10.	R	Ramu ha nany sta	ad 276 amps c	55 stamps.	During vacat now?	ion he collected 3622 stamps more. Ho $(1 \times 2 = 2)$	W
						SIMPERING ASSESSMENT AND EVALUATION	

11.Minu deposited Rs. 7689 in his saving bank account and later withdrew Rs.5898.How much money does he have in his account now? $(1 \ge 2)$

12.A school library has 9895 books on Science fiction, Maths puzzles and English
classics. If there is 2758 books on Maths puzzles and 3887 books on Science
fiction find the number of English classic books $(1 \ge 2)$

13. Plain ballons cost Rs.12 each. Fancy ballons cost Rs. 16 each what would be
the total cost of following ballons? $(1 \ge 2)$



14. Rani brought 4 note bookas and 6 pens. Cost of a note book is Rs.6 and that of a pen is Rs. 3 for her brother she brought 6 pencils each costing Rs. 2 and 4 notebooks costing Rs. 5. If she gave Rs.100 to the shopkeeper what ampount did she get back? $(1 \times 2 = 2)$

15.	There are 6348 children in school 'A' and 7327 in school 'B'. How man					
	more in school 'B' than school 'A'?	(1 x 2 = 2)				
16.	Solve the following	$(5 \ge 1 = 5)$				
	a) 887 ÷ 7					
	b) 4928 ÷ 4					
	c) 9789 ÷ 8					
	d) 7988 ÷ 6					
	e) $5689 \div 9$					
17.	There are 3924 students in a school. if the school has 9 clubs, and	l each club has an equal				

- number f of students. How many students are there in each club $(1 \times 2 = 2)$
 - 18. Study the following and answer the questions: $(1 \times 2 = 2)$



