<u>GENIUS HIGH SCHOOL :: BHUVANAGIRI</u> FORMATIVE ASSESSMENT - I

Class : VI Subject :MATHEMATICS		Time: 1Hr <u>Max marks: 40</u>	
1.	1 crore = million		
2	1 crore= lakh		
3	1 km = metres		
4	l m=mm		
5	Estimate 5290 round off to nearest Thousand is =		
6	Convert Hindu Arabic numeral 755 into Roman numeral		
7	The successor of 77431 is		
8	The predecessor of 109999 is		
9	Convert roman numeral LXXV into Hindu Arabic numeral		
10	lakhs make 1 million.		
II MATCH THE FOLLOWING		5 X 1 = 5	

DCCX	()	a. 205
LV + CL	()	b. 1
Smallest natural number	()	c. 11
predecessor of 10000	()	d. 710
11+0	()	e. 9999
	DCCX LV + CL Smallest natural number predecessor of 10000 11+0	DCCX()LV + CL()Smallest natural number()predecessor of 10000()11+0()

III .SOLVE THE FOLLLOWING

1. Write the next four natural numbers after 1099.

2.Find 12 X 35 using distributive property.

3. The town news paper is published every day . One copy has 12 pages . Everyday 11,980 copies are printed. How many total pages are printed.

4.Estimate ; 5,290 +17,986. 5.Solve CCCVX + CCVX= ?

IV. SOLVE THE FOLLOWING

1. The number of sheets of paper available for making note books 75000. Each sheet makes 8 pages of a notebook. Each book contains 200 pages. How many notebooks can be made from the paper available? 2. Find the value of $297 \times 17+297 \times 13=$?

3. A vendor supplies 32 litres of milk to a hotel in the morning and 68 litres of milk in the evening . If the milk cost rupees 45 per litres how much money is due to the vendor per day ?

3 X 5 = 15

5 X 2 = 10