## BAL BHARATI PUBLIC SCHOOL GANGARAM HOSPITAL MARG FORMATIVE ASSESSMENT 2 MATHEMATICS CLASS VI

## ASSIGNMENT NUMBER 2 CHAPTER: OPERATIONS ON NUMBERS

## Choose the correct option in Q. 1, 2 and 3

Q.1	A book of 1,45 (a) 584	66 pages has 9, 9 (b) 684	5,904 words in it (c) 675	t. The number of words in each (d) 595	page
Q.2	5050501 – 969 (a) 4080805	696 is (b) 418225	(c) 4080885	(d) 418235	
Q.3	5628 + 39784 i (a) 45400	is (b) 45412	(c) 45410	(d) 45422	
Q. 3	Add the following (i) 923584 and 166799 (ii) 3718925 and 4292918 (iii) 2296634, 4829963 and 1789508				
Q.4	Add and write the sum in words (1) 3978412 and 5432106 (ii) 437819 and 829519				
Q.5	Find the difference between the given numbers (i) 5050501 and 969696 (ii) 578397 and 298098				
Q.6	Multiply and express the product in words. (i) $5217 \times 325$ (ii) $2032 \times 613$ (iii) $2586 \times 1008$				
Q.7	Divide and find (i) 16135 by 87	d the quotient and the quotient and (ii) 460	nd remainder 087 by 356	(iii) 55390 by 299	
Q.8	The digits 6 and 9 of the number 36490 are interchanged. Find the difference between the original number and the new number				
Q.9	A dealer purchased 125 colour television sets. If the cost of each set is Rs. 19820, determine the cost of all sets together?				
Q.10	A group housing society constructed 350 flats. If the cost of construction of each flat it Rs. 993570, what is the total cost of construction of each flat?				