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

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

Q. 1 A book of 1,456 pages has 9, 95,904 words in it. The number of words in each page is
(a) 584
(b) 684
(c) 675
(d) 595
Q. $2 \quad 5050501-969696$ is
(a) 4080805
(b) 418225
(c) 4080885
(d) 418235
Q. $3 \quad 5628+39784$ is
(a) 45400
(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 the quotient and remainder
(i) 16135 by 875
(ii) 46087 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 is Rs. 993570, what is the total cost of construction of each flat?

