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BAL BHARATI PUBLIC SCHOOL
GANGARAM HOSPITAL MARG
CLASS VI
SUBJECT: MATHEMATICS
FORMATIVE ASSESMENT 2
ASSIGNMENT NUMBER 1
CHAPTER: NUMBERS AND NUMBER NAME
Choose the correct option in Q. 1, 2 and 3
Q. 1 In 698382 the digit which has the greatest place value is $\qquad$
(a) 6
(b) 5
(c) 8
(d) 9
Q. 2987653 $\qquad$ 9873521
(a) >
(b) $\geq$
(c) $=$
(d) $<$
Q. 3 The difference between the largest three digit number and the largest three digit number with distinct digits is
(a) 10
(b) 0
(c) 12
(d) 13

Q4 Find the place value of the digit 5 in each case.
(a) 5982346
(b) 9452784
(c) 92469523
(d) 230597628
Q. 5 Find the greatest and the smallest numbers in each of the following cases.
(a) $134506,763084,270895,270983$
(b) $173689,923176,368921,126837$
Q. 6 Rewrite the following numbers in ascending order:
(a) 177048, 999999, 10000000, 305006
(b) $237045,823765,62113,99999$
Q. 7 Rewrite the following numbers in the descending order
(a) $57681,421357,12350,355601$
(b) $6800,6008,86000,80006$
Q. 8 In each case, use all the digits only once to make the smallest possible 6 digit number
(a) $4,1,7,3,5,2$
(b) $5,1,6,3,8,9$
Q. 9 Write the smallest and the greatest 7 digit numbers by using the following digits (repetition allowed)
(a) $4,7,3,2,6,5$
(b) $3,6,9,7,0,4$
Q. 10 Find the sum of the place values of digits 3 and 7 in the number $90,30,678$.

