STD IV

SELF ASSESSMENT TEST – I

TIME : 45 MINS	FULL MARKS :20
1. Fill in the blanks :	(4)
 a) The greatest 5 digit number using 7, 0, 3, 2, 6 is b) The numbers being added are called c) The successor of smallest 4 digit number is d) 3,256 + 0 = 	·
2. Write True / False :	(4)
 a) The place value of 6 in 26,824 is 600. b) The result of addition is called the sum. c) When 1 is added to a number , the sum is the sinumber. d) The predecessor of 10,000 is 10,001.] successor of the
3. Do as directed :	(5)
 a) Write the number name for 1,30,006. b) Write the numeral : Two lakh thirty six thousa fifty one. c) Write in compact form : 6,00,000 + 4,000 + 20 d) Arrange in ascending order: 3,65,727 ; 4,78,051 ; 26,871 ; 45,341 ; 19, e) Arrange in descending order : 6,53,192 ; 6,35,294 ; 68,156 ; 1,28,193 ; 6 	00 + 10 + 5 007
4. Arrange in columns and add :	(4)
a) 43,462 + 1,325 + 68	

b) 12,149 + 3,872 + 1,333

5. Word Problem :

In an election there were three candidates. They received 2,495, 5,243, 8,945 votes respectively. How many total votes were polled if there were 101 invalid votes also?