

## Math Test Class VI Knowing our Numbers

<b>5</b>	
Time: 1 hour 15 minutes	M.M30
1. Fill in the blanks:	½ x 6 = 3
a. One crore = millions	
b. Ten million = lakhs	
c. One million = hundreds	
d. Ten crores = hundred thousands	
e. One kilogram = grams	·
f. One kilometer = centimeters	
2. Find the difference of the place values of the two 7s in 75810764.	(1)
3. Write the smallest 8-digit number having four different digits.	(1)
4. How many 5-digit numbers are there in all?	(2)
5. Find the difference between the number 738 and that obtained on rever digits.	ersing its (1)
6. Write all 3-digit numbers using the digits 1, 3, 5 taking each digit only	once. (1)
7. Write the numeral for each of the following:	$1 \times 2 = 2$
a. Three lakh two thousand five hundred six.	
b. Two crore twelve lakh twelve thousand and twelve.	
8. Write each of the following numbers in words:	1 x 2 = 2
a. 5,10,03,604 b. 34,20,019.	
9. Write each of the following in expanded form:	$1 \times 2 = 2$
a. 3,08,927 b. 5,36,18,493.	
10. Find the difference between the place value and the face value of 7 in 27	650934. (1)
11. Arrange the following numbers in ascending order:	$1\frac{1}{2} \times 2 = 3$
a. 190909, 1909099, 1990909, 1999999, 19090999	
b. 92330, 89208, 109829, 58366, 72839	
12. Arrange the following number in descending order:	$1\frac{1}{2} \times 2 = 3$
10012458, 8014306, 8015032, 700087, 980134	
13. Insert commas suitably and write the names according to international of numeration:	system $1 \times 3 = 3$
a 78921092 h 999985105 c 48049831	

- 14. The difference between two numbers is 9476583. If the smaller number is 6873547, (2) find the greater number.
- 15. A machine, on an average manufactures 2,825 screws a day. How many screws did it (3) produce in the month of January 2006?