MATHEMATICS Class-VI				
Cha	pter-1	Work S		Module-8/8
KNOWING OUR NUMBERS				
Class Test				
Max	x Mark-40	Class	S-VI	Time- 1hr
General Instructions				
I.	I. Section- A having four questions $4 \times 1 = 4$			
II.	Section-B having four questions $4 \times 2 = 8$			
111.	5 1			
IV.	5 1			
SECTION-A				
Answer all questions 1. The largest three digit numbers formed by the digit 8,5,9 is				
	0 0	umbers form 985	c. 859	d. 589
-	Which of the followin			u. 309
		10 Lakh	c. 100 Lakh	d. 1 Crore
	1512 when round off			
		1500	c. 1510	d. 2000
4.	The smallest counting	number is		
ä	a 0 b.	1	c. 9	d. 10
		SECTI		
5. F	. Represent the following number on the number line			
ć	a. 17	b. 10		
6. \	6. Write the following number in International System of Numeration.			
â	a. 45631259			
k	o. 548796523			
7. \	Write the following in Expanded form			
ć	a. 154623			
k	o. 4512698			
	Write the following in	n descending or	der	
	42516, 41256, 48956, 49812, 45789			
	 98765,95134,9875 			
k	5. 70700,70104,7070	0,0700+,0070Z		

SECTION-C

- 9. Write the following in Roman Numeral
 - a. 1045
 - b. 2983
 - c. 3759

10. Write the following in Indian System of Numeration

- a. 1549862
- b. 548961523
- c. 85421621
- d. 85221463

11. Estimate nearest to 1000 and solve it

- a. 4586 +89569+5489
- b. 95486-85694
- c. 8516 x 9984
- 12.A businessman earned Rs 3648970 in the year 2010. Next year, his earning was increased by Rs956880. What was his earning in the year 2011?

SECTION-D

- 13. The mass of each gas cylinder is 16 kg 250g. What is the total mass of 18 such cylinders?
- 14. The piece of cloth required for a shirt is 2m 85 cm. How much cloth will be required for 16 such shirts?
- 15.For making 16 shirts, 44 meters of cloth is needed. How much cloth is required for each shirt?
- 16. Find the greatest and smallest number
 - a. 55486,58496,52458,54879,58947
 - b. 689875,698875,659123,658499,665899
 - c. 852159,854699,859761,859648,859649
 - d. 4158256.4152366.4158795.4158765.4152365

-: THANK YOU :-