ADARSHA VJDYALAYA. HUNASHYAL, P.B

	NAME :- CLASS:-VI UNIT TEST:- Knowing_Our_Numbers					athematics
Choose correct option in questions 1 to 5.						
1.	785643	_ 785645				
2	a. > What is 10		c. =	d. none of these	ANS:	
2.			c. 999	d. 9999	ANS:	
3.			olace values of 8		ANG	
4.	a. 80 Which is sr		c. 800	d. 6400	ANS:	
			c. 2345	d. 1234	ANS:	
5.		-	of 5 in '4567'?	4 5000	A NIC.	
	a. 50	D. 5	c.500	d. 5000	ANS:	
<u>Fill in</u>	the blanks	<u>s:</u>				
6.	Number name of 674734 in Indian system of numeration is					
7.	Expanded form of 6549 is					
8.	Number name of 3784567 in international system of numeration is					
Answer the Following:						
9.	Sunny is a famous cricket player. He has so far scored 7280 runs in test matches. He wishes					
	to complete 10,000 runs. How many more runs does he need?					
ANS:-						
10. Medicine is packed in boxes, each weighing 5 kg 200g. How many such boxes can be loaded						
	in a van wł	nich cannot ca	arry beyond 260	0 kg?		
ANS:-						

ADARSHA VJDYALAYA. HUNASHYAL, P.B

ANSWER PAPER

<u>CLASS</u>:-VI <u>UNIT TEST</u>:- Knowing_Our_Numbers <u>SUBJECT</u>:- Mathematics

Choose correct option in questions 1 to 5.

1. 785643 ____ 785645

 $a_{i} > b_{i} < c_{i} = d_{i}$ and d_{i} and d_{i

2. What is 1000 – 1?

a. 9 b. 99 c. 999 d. 9999 ANS:- **c. 999**

3. What is the product of place values of 8 in '12868'?

a. 800 b. 8 c. 80 d. 6400 ANS:- a. 800

4. Which is smallest?

a. 4567 b. 3456 c. 2345 d. 1234 ANS:- d. 1234

5. What is the place value of 5 in '4567'?

a. 50 b. 5 c.500 d. 5000 ANS:- **c.** 500

Fill in the blanks:

6. Number name of 674734 in Indian system of numeration is

Six lakh seventy four thousand seven hundred thirty four.

- 7. Expanded form of 6549 is 6*1000 + 5*100 + 4*10 + 9*1.
- 8. Number name of 3784567 in international system of numeration is Three million seven hundred eighty four thousand five hundred sixty seven.

Answer the Following:

9. Sunny is a famous cricket player. He has so far scored 7280 runs in test matches. He wishes to complete 10,000 runs. How many more runs does he need?

ANS:-
$$10000 - 7280 = 2720$$

10. Medicine is packed in boxes, each weighing 5 kg 200g. How many such boxes can be loaded in a van which cannot carry beyond 260 kg?

ANS:-

260 kg = 260 * 1000 g = 260000 g 5 kg 200 g = 5 * 1000 + 200 = 5200 g No. of boxes loaded = 260000/5200 = 50 boxes