KNOWING OUR NUMBERS

Page # 9

EXERCISE

OBJECTIVE TYPE

Q.1	Which of the number shown	below is meaningless	?	
	(A) VIII	(B) XX	(C) XVI	(D) VXXX
Q.2	Find the difference in the pla	ace value of the digit	5 in the number 5756	8.
	(A) 49500	(B) 45900	(C) 49000	(D) 49050
Q.3	What is the difference of 1 r	nillion and 900 tens?		
	(A) 100900	(B) 991000	(C) 91000	(D) 9 19000
Q.4	How much is 50 less than by	1 million ?		
	(A) 9950	(B) 99950	(C) 999950	(D) 9999950
Q.5	Which of the following numbers	pers when rounded of	f to the nearest ten th	ousand gives 500000?
	(A) 492811	(B) 495213	(C) 589200	(D) 51307 6
Q.6	Which one of the following i	s the best estimation	of 5663 × 2234?	
	(A) 5000 × 2000	(B) 5700 × 2200	(C) 5660 × 2230	(D) 5660 × 2300
Q.7	Using the digits 1, 4, 6 and	8 each only once, how	many four digit odd i	numbers can be formed?
	(A) 4	(B) 5	(C) 3	(D) 6
Q.8	In the product of 37 and 23	, what is the place va	lue of the digit which	is prime?
	(A) 500	(B) 700	(C) 800	(D) 50
Q.9	How many numbers of 3-dig	git are formed by using	g the digits 0, 1 and 2	?
	(A) 5	(B) 6	(C) 10	(D) 4
Q.10	l as a Roman numeral, am C	MXCIX. Break me up a	ind th <mark>en can</mark> you reco <u>o</u>	gnise me?
	(A) 9910	(B) 999	(C) 1109	(D) 1119
Q.11	Which one of the following is	s the smallest numera	!?	
	(A) 15673	(B) 15700	(C) 15198	(D) 15623
Q.12	The largest number using e	ach of digits 5, 7, 8, 9	is :	
	(A) 9875	(B) 5879	(C) 8759	(D) 7589
Q.13	The successor of 49,999 is			
	(A) 49,998	(B) 50 ,000	(C) 49,990	(D) 49,000
Q.14	The smallest 4-digit number	r using 2, 0, 9, 5 is :		
	(A) 9520	(B) 0295	(C) 2059	(D) 5209
Q.15	Which digit is at thousands	place in 57, 168 :		/- · ·
	(A) 6	(B) 7	(C) 1	(D) 8
Q.16	The place value of 9 in 7690)453 is :		
	(A) 900	(B) 9000	(C) 90000	(D) 90
Q.17	/89500 comes just after :			
	(A) 789400	(B) 789501	(C) 789499	(D) 789498
Q.18	1 quintal = Kg	(D) 100	(C) 1000	(D) 100000
	(A) 10	(B) 100	(C) 1000	(D) 100000
Q.19	ine successor of the greate	st 4-digit number is	(C) 0000	(D) 10000
0.00	(A) 9999	(B) 9998	(C) 9909	(ח) 10000
Q.20	LAV can be written in Hindu	Arabic numaral as :		(D) 70
	(A) 55	(D) 00	() 05	

Page # 10

	SUBJECTIVE TYPE				
Q.1	Write the Predecessor of 7000?				
Q.2	Which is greater 72389 and 72391?				
Q.3	Arrange the following in ascending order:				
	2345, 2543, 3452, 4325, 2435				
Q.4	Write the following numbers as numerals.				
	(a) Sixty two lakh forty five thousand six hundred thirty five				
0 F	(b) Nine crore fifty eight lakh sixty one thousand eighty nine				
Q.5	write the following numbers in expanded notation. (a) 2.84.221 (b) 52.11 E(2) (c) $(-0.19, -12)$ (d) $(-0.19, -21)$				
0.6	(a) $2,84,231$ (b) $52,11,508$ (c) $6,04,18,517$ (d) $8,91,81,213$				
Q.0	According to the 1991 census, the number of people who spoke the following languages were .				
	Hindi : 337272114				
	Konkani : 1760607				
	(a) Write the above numbers according to the Indian and International system of numeration.				
	(b) Write the above numbers in words according to the Indian system of numeration.				
	(c) Write the above numbers in words according to the International system.				
Q.7	Write the greatest and the smallest 5 digits numbers by using each of the digits 3, 5, 7, 0, 9 only once?				
Q.8	Write the greatest and smallest numbers of 4 dig <mark>its using all the d</mark> igits 7, 0, 6?				
Q.9	Give the approximate value by estimating.				
	(a) $3228 + 572$ (b) $8010 - 2507$ (c) 32×58 (d) 108×47				
Q.10	Write the equivalent Roman numeral of each of the following Hindi-Arabic numeral.				
0.11	(a) 46 (b) 90 (c) 120 (d) 150				
Q.11	(a) XXI (b) CCX (c) DCC				
0 12	12 drums of milk have 84 litres of milk in them. Find the capacity of one drum in millilitres				
0.13	The number of candidates appearing for class 10 board examination conducted by CBSE was 14, 58.				
	937 in year 2002; 16, 93, 487 in year 2003; 24, 13, 468 in year 2004 and 40, 05, 093 in year 2005				
	Find the total number of candidates who appeared for the examination in these four years.				
Q.14	The number of scoters produced in a year was 25, 43, 163. Out of these 16, 43, 078 were sold. How				
	many were still left?				
Q.15	A milk depot sells 657 litres of milk every day. How much milk will it sell in 1 year?				
Q.16	The students of class VI of a school collected Rs. 3, 37, 875 for Prime Minister's Relief fund. If each				
- · -	child contributed Rs.255, how many children are there in the school?				
Q.17	Write all possible three digit numbers (without repeating the digits), by using the digits.				
0.19	(1) 6, 7, 5 (1) 9, 0, 2				
Q.18	(i) 2 1 5 6 (ii) 7 8 0 0 (iii) 4 6 3 5 (iv) 8 3 2 4				
	(1) 2, 1, 3, 0 $(11) 7, 8, 0, 9$ $(11) 4, 0, 3, 5$ $(10) 8, 5, 2, 4$				
0.19	Make the greatest and the smallest four digit numbers by using any one digit twice :				
Q.13	(i) 6, 3, 2 (ii) 1, 0, 6 (iii) 7, 9, 4 (iv) 2, 5, 0				
Q.20	Make the greatest and the smallest 4-digit numbers using any four different digits, with the condition				
-	given below:				
	(i) Digit 6 is always in thousands place				
	(ii) Digit 4 is always in hundreds place				
	(iii) Digit 7 is always in tens place				
	(iv) Digit 1 is always in ones place				
	(v) Digit 9 is always in thousands place				
	(vi) Digit 0 is always in hundreds place				
	(VII) Digit 5 is always in tens place				

(viii) Digit 3 is always in ones place