

INDIAN SCHOOL AL WADI AL KABIR

Class VI, Mathematics

Worksheet-Topic: Place value - Indian and International system, Application based questions

<mark>13-04-20</mark>

Q.1.	The place value of 6 is 6000 in which of the following numbers?							
	(A)	4,23,600	(B)	89,60,000	(C)	30,06,090	(D)	14,68,400
Q.2.	The numeral for 70,000,000 + 78,000 + 700+ 80 + 8 is							
	(A)	70,780,788	(B)	70,78,788	(C)	70,078,708	(D)	70,078,788
Q.3.	The place value of 1 in 21,489,677 is							
	(A)	1,000,000	(B)	10,000	(C)	100,000	(D)	100
Q.4.	How many thousands make 1 crore ?							
	(A)	10	(B)	100	(C)	1000	(D)	10,000
Q.5.	Ten crores in the Indian System of numeration can be written as							
	(A)	1 million	(B)	10 million	(C)	100 million	(D)	None of these
Q.6.	The place value of 0 in 99,078,541 is							
	(A)	1,000,000	(B)	0	(C)	100,000	(D)	10,000
Q.7.	Insert commas suitably and write in the International system of numeration for 78341290						for 78341290	
	(A)	7,83,41,290	(B)	7,834,1290	(C)	78,341,290	(D)	783,412,90

Q.8.	The r	The number whose place value is always fixed is						
	(A)	1	(B)	10	(C)	100	(D)	0
Q.9.	nume a)	t commas suitably eration 23886510 510030975	and	write the numb	er nam	ne according to t	the Ind	dian System of
Q.10	Insert commas suitably and write the number name according to the International system of numeration. a) 6785610 b) 60921583						national system	
Q.11	A bookseller sold books worth ₹4, 56, 800 in the month of January and books worth ₹ 2, 18, 781 in the month of February. In which month was the sale of books more and by how much? [Ans: January, ₹,2,38,019]					ks more and by		
Q.12	A farmer produced 2,456 Kg of rice. He sold it at a rate of ₹149 per Kg. Find the total amount of money he gets. [Ans: 3,65,944]							
Q.13		Ashok has ₹ 98,678 with him. He placed an order for 42 ceiling fans at ₹ 2300 each. What is the amount of money left with him after the purchase? [Ans: 2078]						300 each. What [Ans: 2078]
Q.14		A strip of medicine tablet has 12 tablets. A hospital orders 945 strips in a day. How many tablets are ordered in a day? [Ans: 11,340 tablets]						

Q.15	A machine produces 4296 pencils in a day. How many pencils does it produce in the month of July? [Ans: 1,33,176]				
Q.16	The cost of 135 shirts is ₹ 71,550. Find the cost of 1 shirt. [Ans: ₹530]				
Q.17	The population of city A is 7,68,890, the population of city B is 48,57,389 and the population of city C is 89,670. Find the total population of all the three cities.				
	[Ans: 57,15,949]				
Q.18	A car travels a distance of 1375 km in 25 hours. What is the distance covered by the car in 1 hour? [Ans:55 km]				
Q.19	Find the difference between the greatest and the smallest number that can be formed using the digits 6,0,9,8,5,1 [Ans: 880821]				
Q.20	A shopkeeper bought 63 toy cars for ₹ 5481 and kept in his shop for sale. Find the cost at which he bought each toy car. [Ans: ₹87]				