

INDIAN SCHOOL AL WADI AL KABIR

Class VI, Mathematics

MCQ - KNOWING OUR NUMBERS

18-04-2021

				OBJECTIVE TY	/PE (1	Mark)		
Q.1.	In the number 43659, the digit 3 stands for:							
	A	3 hundreds	В	3 ten thousands	С	3 thousands	D	3 tens
Q.2.	Seven crore three thousand four can be expressed as:							
	Α	7,00,30,004	В	7,00,03,004	С	7,30,00,004	D	7,00,00,304
Q.3.	A farmer produced 1,397 quintals of rice. He sold it at the rate ₹850 per quintal. How much mone did he get?							ntal. How much money
	A	₹10,87,450	В	₹11,87,450	С	₹10,86,450	D	₹11,86,350
Q.4.	In which of the following, the place value of 6 is 6000?							
	A	4,25,603	В	8,63,759	С	5,26,730	D	2,57,368
Q.5.	How many millions are there in 10 crores?							
	Α	10	В	100	С	1	D	1000
Q.6.	Which of the following is the greatest?							
	A	7020102	В	7102020	С	7002011	D	7120201
Q.7.	What is the place value of 8 in the number 86,93,26,055?							
	A	Eight crores	В	Eighty crores	С	crores	D	Eighty-six crores
Q.8.	What is the difference of smallest 6-digit number and greatest 4-digit number?							er?
	Α	1	В	9000	С	90001	D	900001
Q.9.	The smallest 8- digit number is called:							
	Α	One lakh	В	One crore	С	Ten crores	D	One million
Q.10.	Ro	und off 17986 to	nea	rest thousand.				
	Α	17900	В	17000	С	18000	D	17990
Q.11.	Th	e Roman numera	ıl fo	r 98 is:				
	A	XLVIII	В	IXVIII	С	XCVIII	D	CXVIII

Q.12.	Wl	Which of the following is the correct expansion of 2017653?									
	A	200000 + 10000+7000 + 600 + 50 + 3	В	2000000 + 10000 + 7000 + 600 + 50 + 3	С	20000 + 1000 + 7000 + 600 + 50 + 3	D	2000000 + 70000 + 1000 + 600 + 5 + 3			
Q.13.	Tw	Twenty million three hundred eighty thousand one hundred can be written as:									
	Α	20,038,100	В	20,318,100	С	2,380,010	D	20,380,100			
Q.14.		Jsing the digits 2, 0, 7, 9 and 5 each only once, make the smallest and greatest numbers. The difference of the numbers so obtained is:									
	Α	79,641	В	94,176	С	76,941	D	12,564			
Q.15.	1,7	7,144 books are	ma	de into bundles, each co	ontair	ning 122 books. How r	nan	y bundles are made?			
	Α	1452	В	1472	С	1500	D	1394			
		Fill in the blanks									
Q16.	The	The numeral for Seven lakh thirty-four thousand five hundred forty-three is									
Q17.	The	The symbol M in Roman numeral stands for									
Q18.	Hir	Hindu-Arabic numeral for XLIII is									
Q19.	6,	6,00,000 + 5,000 + 300 + 7 is equal to									
Q20.	5 c	5 crores = millions.									
Q21.		SE STUDY: A bus se journey is show	ovn b	3350k 570km		B 3170km)	eed of 60 km/hour.			

	Based on above information answer the following questions:									
I)	Find	Find the total distance covered by the bus from A to D.								
	A	8180km	В	8260km	С	8780 km	D	7780km		
II)	Find the total distance covered by the bus from D to G.									
	A	14360km	В	14570km	С	14470km	D	13470km		
III)	Find the difference of distances from C to D and D to E.									
	A 5120km		В	B 6820km		6120km	D	5880km		
IV)	Find the total distance covered by the bus, if it starts from A and returns back to A.									
	A	24920km	В	25920km	С	25820km	D	25910km		
V)	If time taken for a journey can be found out by using the formula, $time = \frac{distance}{speed}$, find out the time taken by the bus to reach from E to F.									
	A	81hours	В	78hours	С	48hours	D	18hours		
	ANSWERS									
	Q.1.	c)3thousands	Q.2 B) 7,00,03,004		Q.3. E	Q.3. B) ₹11,87,450		Q.4 C) 5,26,730		
	Q.5.	B)100	Q.6 D) 7120201		Q.7 E	Q.7 B) Eighty crores		Q.8 C) 90001		
	Q.9.	B) 1 crore	Q.10 C) 18000		Q.11.	Q.11. C) XCVIII		Q.12 B) 2000000 + 10000 + 7000 + 600 + 50 + 3		
	Q.13 20,38	.D) 30,100	Q.14. C) 76,941		Q.15.	Q.15. A) 1452		Q.16. 7,34,543		
	Q.17	.1000	Q.18. 43		Q.19.	Q.19. 6,05,307		Q.20. 50		
	Q.21 km	. I) C) 8780	Q.21.II) B) 14570km		Q.2	Q.21.III) D) 5880km		Q.21.IV) B) 25920km		
	Q.21 81ho	. V) A) ours								
