

## INDIAN SCHOOL AL WADI AL KABIR

Class VI, Mathematics Revision Worksheet 27-05-20

			OBJECTIVE TYPI	E (1 M	lark)				
A book store sold books worth ₹ 25, 789 in the month of January 2019. If the sale is ₹ 1000 more than this in the month of March, Find the sale in March.									
А	₹ 25,889	В	₹24,789	С	₹ 25,789	D	₹26,789		
	A container carries 625 litres of oil. The oil is transferred into smaller containers of capacity 25 litres each. How many smaller containers will be needed?								
Α	5	В	6250	С	25	D	20		
	A poultry farm produced 2509 eggs in the month of March. It produced 450 lesser number of eggs in the month of April. Find the number of eggs produced in the month of April.								
Α	2059	В	2509	С	2009	D	2590		
Insert commas suitably and write the number in International system of numeration: 2459854									
Α	24,59,854	В	2,459,854	С	245,9854	D	24,598,54		
Ro	Round off to the nearest hundreds 6790								
Α	6890	В	6780	С	6700	D	6800		
Th	e Roman Numeral for	72 is							
Α	LXXII	В	LXXXII	С	LXIX	D	composite		
Th	The sum of the greatest 4-digit number and the smallest 5-digit number is								
Α	19999	В	9999	С	19000	D	99991		
The Hindu -Arabic numeral for LXXXVI									
Α	89	В	36	С	11	D	86		
The numeral for eight million seventy-five thousand six hundred eighty is									
A	8, 75, 680	В	8,085, 680	С	8,750,680	D	8,075,680		
A salesman travels 425 km from home to reach his destination. If he returns home after 2 days, what is the total distance covered by the salesman in these 2 days?							ome after 2 days,		
Α	900 km	В	800 km	С	850 km	D	825 km		
Ro	Round off 2034 to the nearest thousands.								
Α	2030	В	2100	С	2200	D	2000		
	tha A A lite A A Ins A Ro A Th A Th A Th A A Th A Ro	than this in the month ofA₹ 25,889A container carries 625 litres each. How many sA5A5A0A2059Insert commas suitablyA24,59,854Round off to the nearestA6890The Roman Numeral forA19999The sum of the greatestA19999The Hindu -Arabic numA89The numeral for eight mA89A900 kmRound off 2034 to the n	Hair this in the month of MarchA $₹ 25,889$ BA $₹ 25,889$ BA $Colspan=0$ BA $5$ BA $5$ BA $2059$ BInsert commas suitably and with a sui	A $\triangleright$ store sold books worth $₹$ 25, 789 in the m this in the month of Marck, Find the sale in MA $₹$ 25,889B $₹$ 24,789A $c$ ontainer carries 625 litres of oil. The oil is translitres each. How many smaller containers will beA $5$ B $6250$ A $5$ B $6250$ A $2059$ B $2509$ A $2059$ B $2509$ Insert commas suitably and the month of April. Find the number of eggs provided of the nearest rest of $1000000000000000000000000000000000000$	A book store sold books worth ₹ 25, 789 in the month of Harch Find the sale in MarchA₹ 25,889B₹ 24,789CA₹ 25,889B₹ 24,789CA $< 0  arrive 10  $	this in the month of March, Find the sale in March.A $\bar{1}$ 25,889B $\bar{1}$ 24,789C $\bar{1}$ 25,789A container carries 625 litres of oil. The oil is transferred into smaller containers will be needed?A5B6250C25A poultry farm produced 2509 eggs in the month of March. It produced 45 in the month of April. Find the number of eggs produced in the month of A2059B2509C2009Insert commas suitably and write the number in International system of monthA24,59,854B2,459,854C245,9854A24,59,854B2,459,854C245,9854C67006700A6890B6780C67006700The Roman Numeral for 72 isIt was an antice the smaller state of the greatest 4-digit number and the smaller state state number is19000A19999B9999C19000The the numeral for eight million seventy-five thousand six hundred eighty isA8,75,680B8,085,680C8,750,680A890 kmB800 kmC850 kmA850 kmA850 kmA900 kmB800 kmC850 km850 km	A book store sold books worth ₹ 25, 789 in the month of January 2019. If the sate than this in the month of March, Find the sale in March.A₹ 25,889B₹ 24,789C₹ 25,789DA container carries 625 litres of oil. The oil is transferred into smaller container litres each. How many smaller containers will be needed?C₹ 25,789DA5B6250C25.789DA container carries 625 litres of oil. The oil is transferred into smaller container litres each. How many smaller containers will be needed?AA5B6250C25.0DA poultry farm produced 2509 eggs in the month of March. It produced 450 lest in the month of April. Find the number of eggs produced in the month of April.AA2059B2509C2009DInsert commas suitably and write the number in International system of numerAA24,59,854B2,459,854C245,9854DRound off to the nearest hundreds 6790A6780C6700DALXXIIBLXXXIICLXIXDThe sum of the greatest 4-digit number and the smallest 5-digit number isA19999B9999C19000DA19999B36C11DThe Hindu -Arabic numeral for LXXXVIA8,75,680B8,085,680C8,750,680DA3,75,680B8,00 kmC850 kmDA900 kmB800 km<		

ISWK/PRE-MIDTERM REVISION WORKSHEET /CLASS VI/2020-2021/JOBBY/27-05-20

12		a library, 560 books a ws are there?	re arra	inged in different r	ows.	If each row carries 7	70 bo	ooks, how many		
	А	17	В	8	С	80	D	85		
13	Th	The largest 4- digit number that can be formed using the digits 1,9,8,0 is								
	A	9810	В	9018	С	8901	D	8109		
14	Ins	Insert commas and write the number 6709321 in the Indian system of numeration.								
	А	6,709,321	В	67,09,321	С	6,70,9321	D	6,70,93,21		
15		Suman has an amount of ₹ 10000. He placed an order for 140 toy cars for his new shop. If the cost of each car is ₹ 50, how much money is left with Suman after the purchase?								
	А	₹7000	В	₹ 4000	С	₹ 3000	D	₹ 5000		
16	Fir	Find the sum by suitable rearrangement: $340 + 25 + 60 + 75$								
	А	475	В	525	С	600	D	500		
17	Fir	Find the product using distributive property 16 x 1005								
	А	16000	В	16800	С	16080	D	16008		
18	Find the product using suitable rearrangement 13 x 8 x 125 x 3									
	A	13900	В	39000	С	3900	D	13000		
19		123 x (23 x 45) = (123 x 23) x 45. Which property of multiplication of whole numbers is shown here?								
	A	Commutativity	В	Associativity	С	Distributivity	D	Closure		
20	W	Which of the following whole numbers can be arranged as a triangle?								
	А	10	В	9	С	4	D	5		
21	Но	How many whole numbers are there between 55 and 67?								
	А	12	В	11	С	13	D	10		
22	Fir	Find the value of $85 \times 7 + 3 \times 85$ using Distributive property.								
	А	825	В	876	С	850	D			
23	18	$18 \times (100 - 5) = 18 \times 100 - 18 \times 5$ . This shows the distributivity of								
	A	Multiplication over addition of whole numbers	В	Subtraction over multiplication of whole numbers	С	Addition over multiplication of whole numbers	D	Multiplication over subtraction of whole numbers		

24	The additive identity for whole numbers is										
	Α	1	В	0	С	4	D	2			
25	Th	The sum of the predecessor of 21 and the successor of 99 is									
	А	120	В	100	С	22	D	122			
26	Но	low many natural numbers are there between 10 and 100?									
	Α	90	В	89	С	88	D	80			
27		Adding any two whole numbers give a whole number. Which property of addition of whole numbers is indicated here?									
	Α	Commutativity	В	Associativity	С	Closure	D	Distributivity			
28	The cost of 1 kg of oranges is ₹ 40 and 1kg of apples is ₹ 60. What is the total amount that John has to pay, if he bought 5 kg of oranges and 5 kg of apples?										
	Α	₹ 400	В	₹ 500	С	₹100	D	₹ 600			
29	Со	Commutativity and Associativity is not satisfied for									
	A	Addition and subtraction of whole numbers	В	Multiplication and subtraction of whole numbers	С	Subtraction and division of whole numbers	D	Addition and division of whole numbers			
30	Division of any whole number by 0										
	A	gives 0	В	gives 1	С	is undefined	D	gives 10			
	1	D) 26,789	2	C) 25 litres	3.	A) 2059	4	B) 2,459,854			
	5	D)6800	6	A) LXXII	7	A)19999	8	D) 86			
	9	D)8,075,680	10	C) 850 km	11	D)2000	12	B)8			
S	13	A)9810	14	B)67,09,321	15	C) ₹ 3000	16	D)500			
er	17	C)16080	18	B)39000	19	B)Associativity	20	A)10			
Answers	21		22	C)850	23	D)Multiplication over subtraction of whole numbers	24	B)0			
	25	A)120	26	B)89	27	C)Closure	28	B)500			
	29	C) Subtraction and division of whole numbers	30	C) is undefined							

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