

## INDIAN SCHOOL AL WADI AL KABIR

Pre-Mid-Term Revision Paper (2024-25)

**Sub: MATHEMATICS** 

Class: VI Max Marks: 30

20-05-2024 Time: 1 hour

## Instructions:

Section A: Multiple Choice Questions (Q.1 to Q.8) Section B: Source based questions (Q.9 to Q.12) Section C: Long Answer Questions (Q.12 to Q.14)

Section D: 4 Marks questions & Case study (Q.15 to Q.16).

Section A: Multiple Choice Question (Q.1 to Q.6) of 1 mark each									
1.	The n	The numeral for the given expanded form 200000 +3000+500+9 is:							
	A	200359	В	203509	С	2035009	D	2359	
2.	The numeral for twenty lakh fifty six thousand eight hundred and fifty two:								
	A	2056852	В	256852	С	20056852	D	20560852	
3.	The successor of 997896 is :								
	A	997895	В	997898	C	997897	D	997890	
4.	Additive identity for whole number is:								
	A	0	В	1	U	-1	D	-2	
5.	The whole numbers between 25 and 40?								
	A	10	В	25	С	14	D	20	

6.	Identify the property demonstrated in the following statement: 23+40=40+23							
	A	commutative	В	Associative C Distributive		D	Closure	
7.	Place value of 8 in 86,93,04,600 is:							
	A	Eight crores	В	Eighty crores C cro		crores	<b>D</b> Eighty six crores	
8.	The difference between the greatest 4 digit number and smallest 3 digit number is:							
	A	9999	В	9989 <b>C</b> 9988		D	9899	
	<b>Section B</b> : Source based questions (Q.9 to Q.12) of 1 mark each  A man had Rs 2,08,78,560 amounts in his bank. He withdrew R 48,36,980 in the month of January, Rs 3,95,648 in the month of February and Rs 45,000 in the month of March. Based on the given information answer the following questions:							
9.	What is the amount withdrawn in the month of January?							
	A	₹48,36,980	В	₹2,08,78,560	С	₹45,000	D	₹3,95648
10.	Find the total amount withdrawn in the month of February and March?							
	A	₹44,00,648	В	₹4,40,648 <b>C</b> ₹44,6,048		D	₹45,000	
11.	What is the amount remaining in his bank account by the end of March?							
	A	₹15,60,932	В	₹ 1,56,00,932	2 <b>C</b> ₹ 44,60,342		D	₹ 44,00,648
12.	Write the predecessor of the amount withdrawn in the month of January?							
	A	₹ 48,36,979	В	₹ 48,36,981	С	₹ 48,36,980	D	₹48,36,979
Section C: Long Answer Questions (Q13 to Q.16)								
13.	Represent and find the value of 8 – 3 using number line. (2m)						(2m)	
14.	Insert commas in the correct position to separate periods and write the given number in words							
	905	9050784 (Indian System of Numeration) (2m)						(2m)

15.	Find the product using suitable properties.	(3m)
	254 x 1005	
16.	In one state, the number of bicycles sold in the year 2002-2003 was 6,43, 000.In the year 2004, the number of bicycles sold was 8,00, 100.In which year were more bicycles sold?	

**Section D**: Long Answer Question of 4 marks &Case study (Q.17 & Q.18)

- **17.** The town newspaper is published every day. One copy has 12 pages. Everyday 11,988 copies are printed.
  - (i)How many pages are in all printed every day?

how much?

(ii)Round off the total number of pages printed every day to the nearest 10's (4m)

18. Case Study: (4m)

A vendor supplies 32 litres of milk to a hotel in the morning And 68 litres of milk in the evening. If the milk costs Rs 15 per litre. Based on the above information answer the following questions:

- 1. Find the litres of milk supplied in the morning?
- 2. Find the litres of milk supplied in the evening?
- 3. Find how much money is due to the vendor per day?
- 4. Identify the property used in the statement:  $12 \times 3 + 12 \times 4 = 12(3+4)$



(3m)

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ANSWERS						
Q1.	В	Q2.	А	Q3.	С	
Q4.	Α	Q5.	D	Q6.	Α	
Q7.	D	Q8.	D	Q9.	A	
Q10.	В	Q11.	В	Q12.	А	
Q13.	5	Q14.	90,50,784,Ninety lakh fifty thousand Seven hundred eighty-four	Q15.	255270	
Q16.	2003-2004;1,57,100	Q17.	(i)1,43,856 (ii)1,43,860	Q18.	1) 32 litres 2) 68 litres 3) Rs 1500	