### FIRST MID TERM TEST - 2024

# Standard - VI

Time: 1.30 hrs			MATHS	Marks:50		
			Section - A			
10	choose the best ar	nswer.		5x1=5		
1.	1 billion is equal to					
	a) 100 crore			d) 10000 lakh		
2.	The estimation to	the nearest hund	dred of 76812 is			
10		b) 76000	c) 76800	d) 76900		
3.	The whole numbe	r that does not h	ave a predecessor	is		
		b) 0	c) 1	d) none of these		
4.	The value of 'y' in		. 471	(0) L		
_		b) <b>y=</b> 6	c) y=7	d) y=8		
5.	The ratio of 11 to 5	0ml is				
	a) 1:5	b) 1:20	c) 20:1	d) 5:1		
H	Fill the blanks		(7)	5x1=5		
6.	. The smallest 7 digit number is					
	658794					
	8. Division by is not defined.					
	If 'P-5' gives 12 the	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	Ratio of Rs.3 to Rs					
111	Say True or False			5x1=5		
11.	Successor of a on	e digit number is	always a one digit	number.		
<ul><li>11. Successor of a one digit number is always a one digit number.</li><li>12. The total number of 4 digit number is 9000.</li></ul>						
13. 0 is the identity for multiplication of whole numbers.						
14. The product of 'q' and 20 is '20q'.						
	15. One of the terms in a ratio cannot be 1.					
	,					
IV,	Match the following	ng:		5x1=5		
16.	999 + 1 =	=	2р			
17.	<b>48792</b> □ <b>4</b> 8972	=	1000			
18	The place value of	f 1 in 167 =	<			
19	Twice 'P'	=	3:4			
20	Simplified form of	15:20 =	Hundred			

(2)

VI Maths

#### Section - A

	Section - B
٧	Answer any 5 of the following questions 5x2=10
	Write the number names in words using the international system.  i) 345,678  ii) 8,343,710
22.	. Complete the given order
	Ten crore, crore, Ten lakh, lakh,,,
23	Of the numbers 1386787215, 137698890, 86720560. Which one is the largest? Which one is the smallest?
24	. Round off the following to the given nearest place.
	i) 4,065 ; hundred ii) 44,555 ; thousand
25.	Simplify: (10+17) ÷ 3
26.	Express the following algebraic statement to verbal statement
	i) x ÷ 3 ii) 70S
27.	Simplify the ratio 20:5

### Section - C

## VI Answer any 4 of the following questions

4x5=20

- 28. Write the largest six digit number and put commas in the Indian and the International systems.
- 29. Arrange the following numbers in the descending order . 128435, 10835, 21354, 6348, 25840
- 30. In a year, a whole sale paper firm sold 6,25,600 notebooks out of 7,50,000 notebooks. Find the number of note books left unsold.
- 31. Arivazhagan is 30 years younger to his father. Write Arivazhagan's age in terms of his father's.
- 32. Akilan walks 10km in an hour while Selvi walks 6km in an hour. Find the simplest ratio of the parking cost of a bicycle to that of a scooter.
- 33. Write the following numbers in the International system by using commas.

i) 347056

ii) 7345671

iii) 634567105

iv) 1234567890

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