

Date:3/10/'24	TERM1 (2024-25)	Max marks: 40
GRADE: V	MATHEMATICS	Time: 2 hours

Name: .....

Class & Section: .....

Q.N		Questions	Ma	
0.			rk	
<u> </u>	SECTION A			
1	Dividend =x d		1	
	a) sum	b) quotient		
	c) difference	d)product		
2	The product of two numbers is 300.If its H.C.F is 50 ,then its L.C.M will be		1	
	a) 6	b) 350		
	c) 15,000	d)60		
3	4300 x 200 =		1	
	a) 860,000	b) 8600		
	c) 8,60,000	d)430000		
4	The smallest prime number is		1	
	a) 1	b) 2		
	c) 3	d)4		
5	When we round off 863		1	
	a) 86,497	b)86,400		
	c) 86,370	d) 86,380		
6	346924 + 439284=		1	
	a) 789208	b) 686208		
	c) 886208	d)786208		
11	State TRUE/FALSE			
7	One million = ten lakh.		1	
8	Profit= S.P – C.P		1	
9	The face value of 8 in		1	
10	In the fraction $\frac{13}{15}$ , the n	umerator is 15.	1	
11	8 is a multiple of 24.		1	

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	Fill in the blanks :				
12	A number which has only two factors is called			1	
13	The	successor of 22,368,189 is		1	
14	The	difference of 7,84,321 and 29,870 is		1	
15		number "Twenty seven million eight hundr nine "when written in Indian system ( ir	-	1	
16	A fraction whose numerator is bigger than the denominator is called =		1		
IV	Match the following				
		A	В		
	17		a. product of the numbers.	1	
	10	The number corresponding to CCLVI is	h 240	1	
	18	Cost price- selling price =	b. 346		
	19	8650 ÷ 25 =	c. Loss	1	
	20	H.C.F × L.C.M of two numbers =	d. 256	1	
V	SECTION B				
21	Find the prime factorisation of 80 by drawing a factor tree.		2		
22	Multiply 8946 x 385		2		
23	Put commas correctly and write 82910759 in words in i)Indian system ii) International system		2		
	, -	,			
24	There are around 468 villages in a district. Each village has 205 farms. Then how many farms are there in all these villages of the district?		2		
24	<ul> <li>i) Divide : 39171 ÷ 21</li> <li>ii) If the cost of 4 bottles of milk is Rs 320 ,then what is the cost of 7 such bottles?</li> </ul>			2	
25	Two candidates stood in an election. Mr. Roshan received 2,43,805 votes and Ms. Anriya         received 1,34,768 votes.         i)How many votes were cast in all?			2	
	ii)Who won the election and by how many votes?				
	lii )Find the four equivalent fractions of $\frac{5}{8}$ by multiplication				

26	The heights of 5 students in a class are : 158 cm, 151 cm, 143 cm,162 cm, 146 cm. a) Find the average height. b) How many students are taller than the average height? c) b) How many students are shorter than the average height?	3
27	i)Find the L.C.M of 18, 36,45 (by any method) ii) Find the H.C.F of 24, 36,60 (by any method)	2

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