SECOND MID TERM TEST - 2023

Standard - VI

• •	me: 1.30 hrs		MATHS		Marks.50	
1 0	choose the best	one:			5x1=5	
1	Which of the folio	wing numbers	is not a prime?			
	a) 53	b) 92	c) 97	d) 71		
2	Which of the follo	owing pairs is o	co-prime?			
	a) 51, 63	b) 52, 91	c) 71, 81	d) 81,99		
3	1006 g is equal to	·				
	a) 1 kg 6g	b) 10kg 6g	c) 100kg 6g	d) 1kg 600 g	F	
4	3 weeks =	_ days				
	a) 21	b) 7	c) 14	d) 28	170	
5	Discount = MP -					
	a) Profit	b) SP	c) Loss	d) CP		
11	Say true or fals	e			5x1=5	
6.	16254 is divisible by each of 2, 3, 6 and 9.					
7.						
8						
9						
10	. Discount is subt	racted from M	P to get S.P.			
Ш	Fill in the blank	s		(4.2	5x1=5	
11. 3753 is divisible by 9 and hence divisible by						
12. The HCF of two successive even numbers is						
13	50 kg + 100g =					
14	. 2 days =	hours.				
15	Overhead expe	nses' is alway	s included in			
IV	Answer any 10	questions:			10x2=20	
16	. Find the dates	of any month i	n a calender which	are divisible by both	2 and 3.	
17	. Express 42 and	100 as the st	ım of two consecu	tive primes.		
18	. Find the LCM fo	or 6, 9 using P	rime factorisation	method.	•,	
19	Find HCF for 12	2, 36.		-5.		
			er 13 can be rever	sed to get another Pr	rime number	
31. Find if any such Pairs exist upto 100.						
21				km. Express this dis	stance in metre	
_						

	(2)	VI Maths
2	22. Compare and put > or < in the following	vi matiis
	i) 800 g + 150 g 1kg	
	. ii) 55 g	,
2:	23. Convert the following: 20 minutes into seconds	
24	24. Change the following into 12 hour format:	
	i) 02.00 hours	
	#) 00 00 have	
26	ii) 00.00 hours	
	25 Convert 38 months into years.	
20	26. Find the factors for 36 by tree method.	
27	27. Write all prime number between 20 to 30.	
٧	Answer any 5 questions:	5x3=15
28	28. Write the smallest and biggest three digit composite number.	
29	29. Find the LCM of each set of numbers using prime factorisation method for	
	30, 40, 60.	
30	0 Priya baught 221/2 kg of onion Krishna baught 181/2 kg of onion and Sethi	
	9kg 250g of onion. What is the total weight of onion did they buy?	u bought
31	1. A calf drinks 5.750I of water, convert into ml.	
	2. Mala's date of birth is 20-11-1999. What is her age on 05.10.2018?	
13	3. Find the number of days between the Days the age on 05.10.2018?	
	3. Find the number of days between the Republic day and Kalvi Valarchi Day	in 2020.
4./	A table is bought for Rs.4500 and sold for Rs.4800. Find the profit or loss.	