Name:	Section : Roll No :							
C - 14	ANNUAL EXAMINATIONS							
Visaan Matthematike	Mathem	atics			See 50			
	Class : I	acreb			₹SC			
	Syllabus							
Vibuan	Units : 1 – 14			School	ool Stamp			
Text Book – 1								
I. Add the follow	ing.				$(5 \times 2 = 10)$			
1. 61	2. 17	3. 54		4. 16	5. 13			
(+) 1 8	(+) 5 2	(+) 2 1		(+) 1 7	(+) 2 6			
II. Fill the circles	with correct num	nbers.			$(5 \times 1 = 5)$			
1. 9 × 🔵 =	$7 \times 9 = ($							
2. $13 \times 4 =$	4 × () = (\bigcirc						
3. () × 13 =	$13 \times 5 = ($	\supset						
4. 11 × 🔵 =	$7 \times 11 = ($	\supset						
5. $3 \times 10 =$	○×3 = (\bigcirc						
III. Circle the corre	ct numeral.		_		$(5 \times 1 = 5)$			
		ß	5					
			4					
			, 6					
2.			5					
			4					
l Vikram Text Book - Annual		1			Mathematics			

3.		3 5 2					
4.		3 2 4					
5.		2 4					
		2					
IV.	Fill in the blanks.					(5 × 1	l = 5)
1.	The day which comes after Tuesday is						
2.	The seventh month of the year is						
3.	5 Tens + 2 Ones =						
4.	The number between 72 and 74 is						
5.	10 - 6 =						
V.	Answer the following.					(4 × 2	2 = 8)
1,	Subtract 97 – 36 using expanded form.						
Ans.							
2.				1 1			
	If 4 boys can sit on each bench, how many be	oys can sit	t on 21	bench	les ?		
3.	If 4 boys can sit on each bench, how many bo Divide 48 by 3.	oys can sif	t on 21	bench	les (
3. Ans.	If 4 boys can sit on each bench, how many bo Divide 48 by 3.	oys can sit	t on 21	bench	les (
3. Ans.	If 4 boys can sit on each bench, how many bo Divide 48 by 3.	oys can sit	t on 21	bench	les (
3. Ans. 4.	If 4 boys can sit on each bench, how many bo Divide 48 by 3. Do the Division by using number line 16 ÷ 4	oys can sit	t on 21	bench	les (
3. Ans. 4.	If 4 boys can sit on each bench, how many bo Divide 48 by 3. Do the Division by using number line 16 ÷ 4	oys can sit	t on 21	17	18 19	20 21	22
3. Ans. 4. Ans.	If 4 boys can sit on each bench, how many be Divide 48 by 3. Do the Division by using number line 16 ÷ 4 0 1 2 3 4 5 6 7 8 9 10 11 12	oys can sit 13 14	• • • 15 16	17	• • 18 19	20 21	

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 $7 \times 10 = 70$

(3)

Mathematics

VI. Do the following sums.

1. There are 25 cows and 62 sheep in a farm. How many more are the sheep ?

2. The cost of one bunnian is 48 Rupees. What is the cost of 2 bunnians ? Ans.

3. The cost of one book is 3 Rupees. How many books can I get for 18 Rupees ? Ans.

VII. Do the following sums.

1. Find 10 – 6 using number line.

0 1 2 3 4 5 6 7 8 9 10

Ans.

2. Arun has 37 chocolates with him. If his mother gives him 45 more chocolates, what is the total number of chocolates Arun has now ?

 \rightarrow

Ans.

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VIII. Write the table 7.
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 $7 \times 1 = 7$

(3)

$(2 \times 4 = 8)$

 $(3 \times 2 = 6)$