	INDIAN SCHOO PRIMARY SI	ECTION	
SU	UBJECT : MATHS UNIT TEST-2 (SET C)		
	EACHER'S SIGNATURE :	CLASS: III	DATE:
			/20
I.	Fill in the blanks.		(4)
a.	3192 - 0 =		
b.	7643 = 0		
	18 x = 18		
	65 x 38 = 38 x		
	1219 - 1219 =		
f.	1000 - 1 = 2368 x 100 =		
g.			
11.	5997 x 0 =		
II.	Subtract the following.		(2)
	a. 3658 - 2423	b. 4672 - 1	1386
_			

I . Multiply the following.		(2)
a. 354 x 46	b. 813	x 5
Identify the operation to be perforn box.	ned and put the corre	ct symbol in the giv
. A mathematics textbook has 650 su sums were left?	ms. If Raj solved 250	sums , how many
Sums were left.		
o. 30 people were invited to a party. If	each one ate 3 ice cre	ams , how
many ice creams were used in all?		
V. Read carefully and solve.		(5)
a. A shopkeeper had 3420 cans of juic	e in his shop. He solo	d 1220 cans.
How many cans were left in the sho	p ?	
	_	_

b.	Salma bought 50 gift boxes. If each box had 14 chocolates, how many chocolates were there in all?				
VI.	. Mental Maths.			(5)	
a.	·		f		
b.	•		g		
	· - <u></u>				
	•				
e.	· - <u></u>		j.		