	INDIAN SCHOOL PRIMARY SE		
SUBJECT: MATHEMATICS	TERM I	NAME:	
MID TERM EXAMINATION	SET B	STD IV:	ROLL NO:
TEACHER'S SIGNATURE:		DATE:/_09_/18	

T	Fill	in	the	hl	lanks.
1.	ГШ	ш	uie	W	lalins.

Marks - / 20

 $\frac{1}{2}$ x 10 = 5 Marks

b)
$$4571 \times 207 = 207 \times$$

c)
$$=$$
 \div 9328 = 0

d)
$$300 \times 30 =$$

f) 100 less than 4100 is _____

i) _____
$$x 498 = 498$$

$$j) 60 \div 12 =$$

II. Do as directed.

 $2 \times 5 = 10 \text{ Marks}$

a) Subtract	b) Multiply
6 0 4 5 7	1 5 0 6
- 4 8 2 8 4	x 5

c)	Find 1	the	difference	between	53459	and	36284.
----	--------	-----	------------	---------	-------	-----	--------

$9987 \div 32$	621 x 305	
Solve the word problems.	$2^{1/2} \times 2^{1/2}$	2 = 5 Marl
A stadium has 43 rows with 720 s	seats in each row. How many seats are	there in th
.4d:9	•	
stadium?		
stadium?		
stadium? 		
stadium?		
stadium? 		
stadium? 		
stadium?		
		ould each
2240 sweets are to be arranged e	qually in 7 boxes. How many sweets she	ould each
		ould each
2240 sweets are to be arranged e		ould each
2240 sweets are to be arranged e		ould each
2240 sweets are to be arranged e		ould each
2240 sweets are to be arranged e		ould each
2240 sweets are to be arranged e		ould each
2240 sweets are to be arranged e		ould each
2240 sweets are to be arranged e		ould each

e) Multiply

d) Divide