INDIAN SCHOO	L MUSCAT		
PRIMARY S	ECTION		
MID TERM EXA	MINATION		
SUBJECT: MATHEMATICS	NAME:		
SET B	CLASS: III	SEC:	
TEACHER'S SIGNATURE & DATE:	ROLL NO:	DATE:	

I.	Fill in the blanks .	(5 Marks)
a.	The place value of 5 in 3527 is	
b.	The smallest 4 digit number is	
c.	The successor of 2347 is	
d.	9001 9011 ( insert > , < , = )	
e.	6192 = 6192	
f.	7289 - 7289 =	
ø.	9 x 3 =	
h.	425 x 7 = 7 x	
i.	6 x 200 =	
j.	The product of a number and zero is	

II.	Do as directed.	(1 Mark each )
	Find the place value of the under	lined digit.
i.	4 <u>2</u> 36	
	Write the following in descending	g order.
ii.	2300, 2003, 3030, 3002	
	Write the following in ascending	order.
iii.	5276, 7526, 5726, 6275	
III.	Subtract.	(4 Marks
a.	1234 from 7579	b.1787 from 6998
	I	
c.	3678 from 5685	d. 1709 from 4247

a. Multiply 2346 by 4	b. Multiply 3	662 by 18
N. 10 1 40461 F	1 No 10 1	<b>5</b> 20 1 4 4
c. Multiply 1346 by 5	d. Multiply	539 by 14
V. Solve the given word problem	ns.	(4 Marks)
v. Bolve the given word problem	11.50	(+ Marks)
1. The population of a village is many women are there in the		f them are men. How
		f them are men. How
		f them are men. How
		f them are men. How
		f them are men. How
		f them are men. How
<ol> <li>The population of a village is many women are there in the</li> <li>There are 116 pages in a boo</li> </ol>	e village?	
many women are there in the	e village?	
many women are there in the	e village?	
many women are there in the	e village?	

(4 Marks)

IV. Multiply.