INDIAN SCHOOL MUSCAT					
PRIMARY SECTION					
MID TERM EXAMINATION					
SUBJECT: MATHEMATICS	NAME:				
SET A	CLASS: III	SEC:			
TEACHER'S SIGNATURE & DATE:	ROLL NO:	DATE:			

I.	Fill in the blanks.	(5 Marks)
a.	The place value of 8 in 8127 is	
b.	The greatest 4 digit number is	
c.	The successor of 999 is	
d.	9614 8416 (insert >, <, =)	
e.	1234 - <u> </u>	
f.	5020 - 5020 =	
g.	8 x 6 =	
h.	350 x 2 = 2 x	
i.	1199 x 1=	
j.	5 x 50=	

II.	Do as directed.		( 1 M	(ark each )
i.	Find the place value of the underlined dig			
	<u>2</u> 867 Write the following in descending order.			
ii	6185 , 6785 , 689 , 6585			
	Write the following in ascending order.  7319 , 7391 , 7338 , 7383			-
iii				-
II. S	ubtract.			(4 Mark
a.	3826 from 5715	b. 5	5235 from 9487	
0	3908 from 5000	a	2353 from 8765	
c.	3908 Irom 5000	<b>u.</b>	2555 IFOIII 6705	

V. Multiply.		(4 Marks)
a. Multiply 2387 x 4	b. Multiply 349 x 2	28
e. Multiply 1345 x7	d. Multiply 209 x	34
1. The population of a village are there in the village?	is 9537. Out of this 4738 are women	. How many men
2. The class 3 mathematics bo books.	ok has 112 pages. Find the number o	f pages in 7 such