INDIAN SCHOOL MUSCAT				
PRIMARY SECTION				
SUBJECT: Mathematics	NAME:			
Unit Test I (Term II) Set D	CLASS: III	SEC:		
TEACHER'S SIGNATURE:	ROLL NO:	DATE:		

I.	Do the following questions as directed.	(5)
a.	Three parts out of eight equal parts is called three-eighths. (True / False)	
b.	$\frac{15}{32}$ — $\frac{18}{32}$ (Insert <,>,=)	
c.	$\frac{1}{7}$ of $42 = $	
d.	2816 cm = m cm	
e.	7 km = m	
f.	If we divide a whole into 4 equal parts, each part is called a	
g.	$\frac{1}{3} = \frac{4}{\Box}$	
h.	7000 cm = m	
i.	6099 m = km m	
j.	The distance between two cities is measured in	
II.	Write the next 2 equivalent fractions for $\frac{5}{9}$.	(1)
	TO ((
III.	Subtract $\frac{78}{90} - \frac{66}{90}$	(1)
IV.	Arrange the following fractions in descending order.	(1)
a.	$\frac{15}{24}$, $\frac{11}{24}$, $\frac{23}{24}$, $\frac{19}{24}$	

Va.	S	Sub	tract	,			(1)	b.	Add	d					(1	.)
		m			CI	m				km			m			
3	3	4	5		3	3			2	9	6	9	4	6		
-	1	2	4		7	5		+	1	2	5	0	4	9		

VI a. Convert into metres (1)	b. Convert into centimetres (1)
8 km 750 m	28 m 5 cm

VII. Read carefully and solve.

(3)

a. John wants to fence his house on three sides, measu	ring 152m 40cm,	205m
10cm and 310m 39cm . Find the total length to be	fenced.	

b. Mary needs $\frac{3}{4}$ cup of f	Flour for making bread. She has $\frac{2}{4}$ cup of flour. How
much more flour does	
VIII. Mental Maths.	(5)
1	6
2	7
3	8
4	9
5	10

ROUGH WORK