INDIAN SCHOOL MUSCAT PRIMARY SECTION				
SUBJECT: MATHS UNIT TEST II (SET B)	NAME:			
TEACHER'S SIGNATURE & DATE:	STD: IV DATE:			
	Marks:	/ 20		
. Fill in the blanks.		(5)		
. 800 ÷ 2 =				
2. 28765 x 1=				
3. A number multiplied by 0 gives the answer				
J. 6320 ÷ = 1				
. 10 x 10 =				
5. 299 ÷ 299 =				
$7.7 \times 3000 = $				
s. 5643 x 100 =				
0. 0 ÷ 9220 =				
0. (8126 x 32) x 4 = 8126 x (32 x)				
I. Find the product.		(2		

a.	5085 x 42	b.	1640 x 265	

	60504 ÷ 12	b.	74185 ÷ 9	
Dag	d constally and colve			(6)
. Rea	d carefully and solve.			(6)
A s	d carefully and solve. hopkeeper buys flour bags for F s of flour?	Rs.545 each .How mu	ch does he pay for 95 suc	
A s	hopkeeper buys flour bags for F	Rs.545 each .How mu	ch does he pay for 95 suc	
A s	hopkeeper buys flour bags for F	Rs.545 each .How mu	ch does he pay for 95 suc	
A s	hopkeeper buys flour bags for F	Rs.545 each .How mu	ch does he pay for 95 suc	
A s	hopkeeper buys flour bags for F	Rs.545 each .How mu	ch does he pay for 95 suc	(6)
A s	hopkeeper buys flour bags for F	Rs.545 each .How mu	ch does he pay for 95 suc	
A s	hopkeeper buys flour bags for F	Rs.545 each .How mu	ch does he pay for 95 suc	
A s	hopkeeper buys flour bags for F	Rs.545 each .How mu	ch does he pay for 95 suc	
A s	hopkeeper buys flour bags for F	Rs.545 each .How mu	ch does he pay for 95 suc	
A s	hopkeeper buys flour bags for F	Rs.545 each .How mu	ch does he pay for 95 suc	
A s	hopkeeper buys flour bags for F	Rs.545 each .How mu	ch does he pay for 95 suc	

2. There are 1080 students in 24 sections. If all sections have equal number of students, find the number of students in each section.		
3. 385 chocolates have to will each child get?	be distributed equally among 1	11 children. How many chocolates
V. Mental Maths.		(5)
·	2	3
·	5	6
•	8	9
0		