

Name:			
itailie.			

Roll No.: _____ Grade/Std Sub. Sr.No

Date: _____

2/ Math 5.1

Unit 5- Multiplication

(Repeated Addition, Multiplication facts & Multiplication using Number line)

1. Grade 2 is studying about **Repeated addition.** Help them to solve the sums given below.

a.



..... + +

3 groups of 5 each =

3 X 5 =

b.



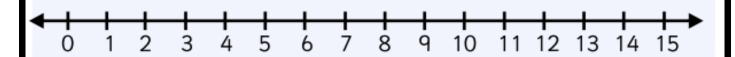
...... + = + +

..... groups of each =

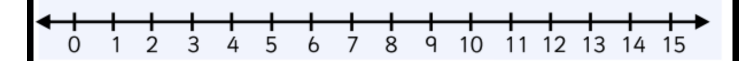
..... **x** =

2. Use the **number line** to complete the following numbers .

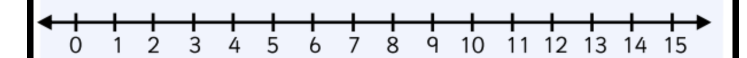
a. 5 X 2



b. 4 X 3



c. 3 X 3



3. Write the multiplication facts

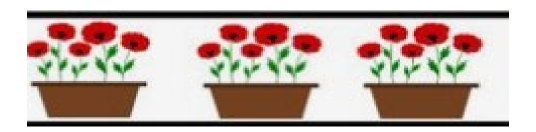


.....=

..... =

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b.



•••••	•••••	=	•••••
		_	

(Skip counting & 1- digit and 2- digit multiplication without regrouping)

1.Table 9 (Colour the grids skipping 9 places at a time)

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

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2. Multiply the following numbers.

a.

	T	0
		5
X		5

b.

	T	0
		6
X		9

2

c.

	Т	0
		7
X		4

d.

	Т	0
	2	4
X		2

е

T	O
3	3
X	2

f.

	T	0
	1	3
X		0

g.

	T	0
	3	3
X		3

h.

	T	0
	1	1
X		4

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UNIVERSAL	Date: _	2/	Math	5.2

Unit 5 Multiplication

(2-digit by one – digit Multiplication with regrouping)

1.Multiply the following numbers.

a) T O

T O T 1 4

c)		Н	Т	0
			5	6
	X			8

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d)

	Н	T	0
		3	4
X			9

e)

	Н	T	0
		4	5
X			6

f)

	Н	Т	0
		7	7
X			7

g)

	Н	Т	0
		4	8
х			5

rin buys 5 packs of 11 crayons for a colouring . How many creere in all? X	ve the following arin buys 5 packs of 11 crayons for a colouring . How many ere in all?		Н	T	0	į)		н	T		D
To the following rin buys 5 packs of 11 crayons for a colouring . How many creare in all?	The the following rin buys 5 packs of 11 crayons for a colouring . How many tree in all?										
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		••••	••••••		•••••	•••••	•••			X	
						••••••	•••			X	

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			I
r . Eacł	ı mov	vie ticl	ket
e tick e			
ne tick (н	Т	1 (
ne tick (Н	T	•
ne tick (H	Т	
e tick	Н	T	
x	H	T	
	H	T	
	H	T	
	H	T	
			:. Each movie tick

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1) T	, • •	4	1 1	4
1) Joy made 3 trips to the candy store. For every				
5 packs of orange candies . How many packs of	candie	s did J	oy buy	in in
otal?				
		77	—	
		Н	T	0
••••••				
•••••				
	x			
•••••••••••				
Ans	•••••	•••••		

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