KENDRIYA VIDYALAYA, TPKM, MADURAI

WORKSHEET – MATHS

HOW MANY TIMES

CLASS: III _____

RO	LL	N	0	:	

NAME:_____

DATE: _____

I. DO THE FOLLOWING IN THE REPEATED ADDITION METHOD:

A cow has 4 legs.	
How many legs do 2 cows have?	=
How many legs do 3 cows have?	=
How many legs do 4 cows have?	=
II. WRITE THE MULTIPLICATION SENTENCE: ¹⁾ ⁽¹⁾ ⁽²⁾ ⁽²	× =
3)	

III. FILL IN THE BLANKS:

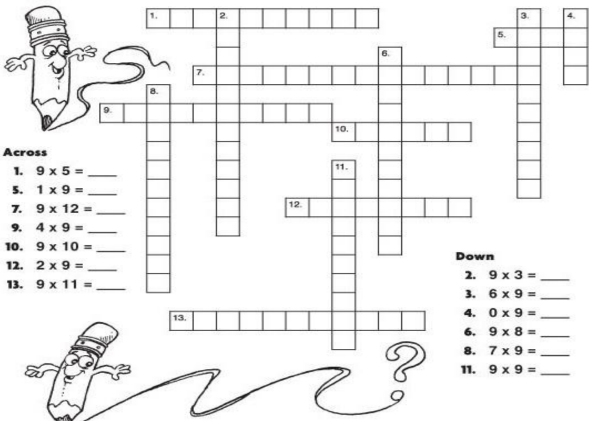
(i) 416 × 1	=	(ii) 799 × 1	=	(iii) 518 × = 518
(iv)× 1	= 618	(v) 315 × 0	=	

IV. DO THE FOLLOWING PROBLEMS:

1) 16	1) 16 x 22			2) 24 x 34			1)	68	2)	49
х	10	6		х	20	4]	x 5 4	_,	x 1 8
20				30					-	
2				4			1		-	
Ansv	Answer			Answ	/er		•		-	

Cross-Number Puzzle

Multiply. Write the number word for each product in the puzzle. Don't forget the hyphens!



V. SOLVE THE WORD PROBLEM:

1. Mandy made 2 picture collages. She used 5 pictures in each collage. How many pictures did Mandy use in all?





There are 45chairs. They get stacked in plies of 5. How many stacks of chairs will there be when they have been put away?