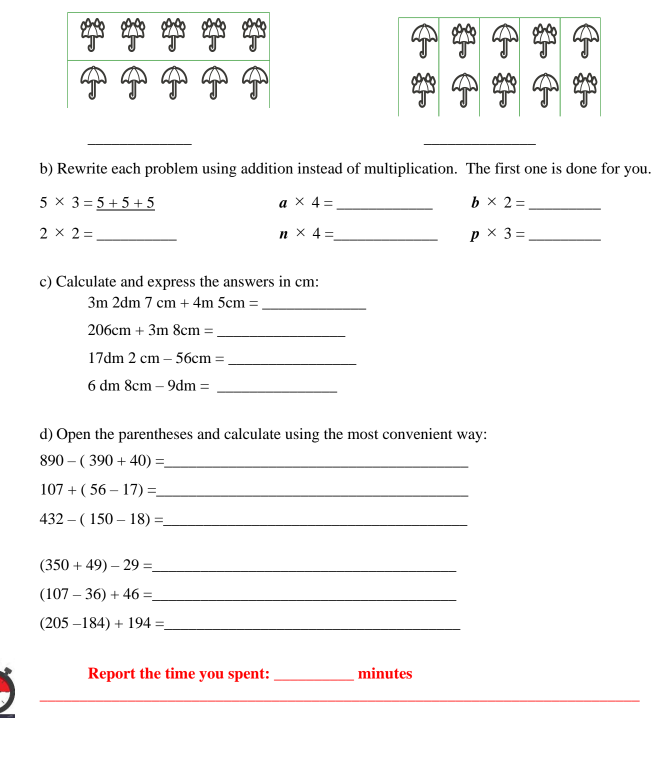
Math 2 Homework 16



schoo

a) Is the number of umbrellas the same in both tables? Write down the expression with multiplication by rows and by columns:



HW 16Multiplication. Multiplication table. Perimeter.

Skip count by 3, starting from 3 up to 30: _____

Skip count by 5, starting from 5 up to 50: _____

Learning multiplication table by 2, 3 and 5. Your life will be a lot easier when you can simply **remember** the multiplication tables. So ... **train your memory**!

First, read it aloud - sing or chant the table. This is the auditory learning - not only have you spoken the table, but you have also heard it.

Second, repeat, repeat and repeat some more - repetition is the key to learning tables (or other facts). The more you say the table aloud, the more you will learn it like you learn word to a song.

And ... practice!

1

2

3

4

-											
2 × 2 =	$2 \times 3 =$	×	1	2	3	4	5	6	7	8	9
3 × 2 =	$3 \times 3 =$										
$3 \times 5 =$	$5 \times 3 =$	1	1	2	3	4	5	6	7	8	9
$2 \times 5 =$	$5 \times 2 =$	2	2	4	6	8	10	12	14	16	18
6 × 2 =	7 × 2 =	3	3	6	9	12	15	18	21	24	27
$2 \times 6 =$	$2 \times 7 =$	4	4	8	12	16	20	24	28	32	36
8 × 2 =	8 × 3 =	5	5	10	15	20	25	30	35	40	45
3 × 8 =	$2 \times 8 =$	6		10	10	24	20	20	42	40	54
$5 \times 4 =$	$5 \times 5 =$		6	12	18		30	36	2009.0	48	54
5 × 6 =	$4 \times 5 =$	7	7	14	21	28	35	42	49	56	63
6 × 5 =	$2 \times 5 =$	8	8	16	24	32	40	48	56	64	72
5 × 2 =	$5 \times 3 =$	9	9	18	27	36	45	54	63	72	81
$3 \times 5 =$	$5 \times 7 =$										

Rewrite the expressions below replacing addition with multiplication where possible.

a) 2 + 2 + 2 + 2 + 2 + 5 = _____ b) 5 + 5 + 5 + 5 + 4 = ____

c) 3 + 3 + 3 + 3 + 3 + 3 + 6 = _____

d) 7 + 7 + 7 + 3 =

Fill in the missed numbers to make the equations correct:

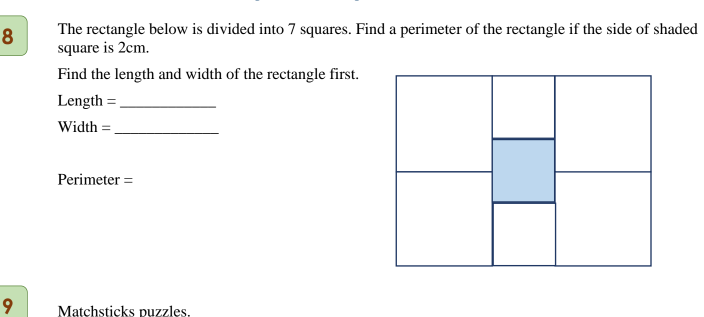
3 × 2 = ×	×= 2 × 8
5 × 2 = ×	×= 5 × 8
3 × 5 = ×	×= 5 × 6

		Multipli	cation.	Multi	plication	on tab	le. Pe	rimet	er.					
Solve the probl	ems (sho	w your w	ork!):											
a) One textbool	k costs \$5	5. How m	uch sho	ould y	ou pay	to bu	y 6 su	ch bo	oks?				-	
b) The adult tic group and one a													ldrer	n in
c) There are 5 p bus, there are 5 altogether?	-					• •	-							
Write down nur where possible:		xpression	ıs, usin	g oper	ation s	igns a	nd pa	renth	eses a	and c	calcul	ate o	or si	mpl
a) Subtract 80 f	from the c	lifference	e of 105	5 and 1	15									
b) To the sum of	of 35 and	15 add m	umber	50										
c) To the differ	ence of 2	5 and 10	add a s	um of	46 and	1 24 _								
 b) To the sum of c) To the differ d) From the diff e) Add <i>b</i> to the 	ence of 2 ference o	5 and 10 f 234 and	add a s l <i>a</i> subt	um of ract a	46 and numbe	1 24 er 34 _							-	
 c) To the differ d) From the dif e) Add <i>b</i> to the On the grid below yourself more set 	ence of 2 ference o sum of <i>a</i> ow, draw space). Us	5 and 10 f 234 and and b a square sing 4 suc	add a s l <i>a</i> subt with a ch squa	um of ract a side e res ma	² 46 and numbe	1 24 er 34 _ 2 cells	(try t	o do i	t in t	ne up				er to
c) To the differd) From the dif	ence of 2 ference o sum of <i>a</i> ow, draw space). Us	5 and 10 f 234 and and b a square sing 4 suc	add a s l <i>a</i> subt with a ch squa	um of ract a side e res ma	² 46 and numbe	1 24 er 34 _ 2 cells	(try t	o do i	t in t	ne up				er to
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 $P_{rectangle} =$

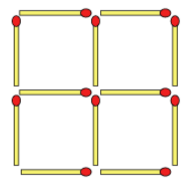
HW 16

Multiplication. Multiplication table. Perimeter.



Matchsticks puzzles.

a) Remove 2 matchsticks to leave 2 squares.



b) Remove 3 matchsticks to get 3 squares.

