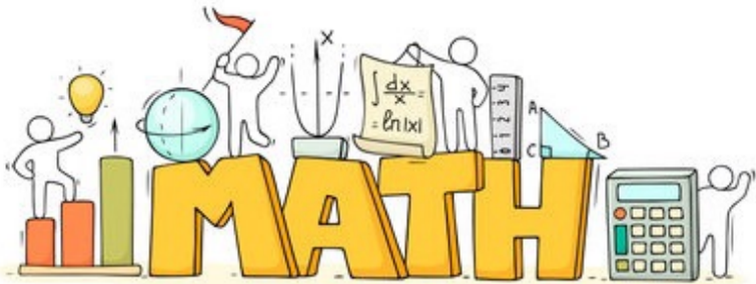


# HOMework 14

Όνομα: \_\_\_\_\_

Ημερομηνία: \_\_\_\_\_

## Multiplication & Division REVIEW

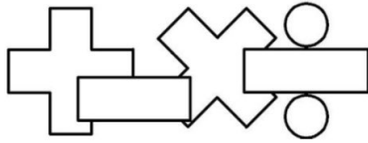


The whole packet is due Friday 12/15.

Upload on Archie, no later than 8am.

Test on Multiplication and Division

Thursday 12/14



## 1. ΝΑ ΚΑΝΕΙΣ ΤΙΣ ΠΡΑΞΕΙΣ.

$4 \times 4 =$

$5 \times 6 =$

$8 \times 8 =$

$9 \times 9 =$

$6 \times 8 =$

$3 \times 2 =$

$1 \times 7 =$

$4 \times 8 =$

$7 \times 6 =$

$5 \times 9 =$

$8 \times 3 =$

$3 \times 8 =$

$9 \times 9 =$

$6 \times 2 =$

$5 \times 4 =$

$1 \times 3 =$

$5 \times 5 =$

$6 \times 4 =$

$9 \times 6 =$

$3 \times 4 =$

$6 \times 7 =$

$7 \times 8 =$

$8 \times 1 =$

$4 \times 4 =$

$1 \times 6 =$

$2 \times 8 =$

$2 \times 0 =$

$1 \times 5 =$

$5 \times 8 =$

$8 \times 7 =$

$8 \times 3 =$

$6 \times 1 =$

$6 \times 1 =$

$8 \times 2 =$

$4 \times 3 =$

$8 \times 4 =$

$7 \times 5 =$

$4 \times 6 =$

$4 \times 7 =$

$5 \times 8 =$

$5 \times 9 =$

$6 \times 8 =$

$6 \times 4 =$

$3 \times 5 =$

$3 \times 6 =$

$2 \times 3 =$

$2 \times 2 =$

$4 \times 7 =$

$2 \times 4 =$

$2 \times 4 =$

$8 \times 8 =$

$4 \times 1 =$

$4 \times 5 =$

$1 \times 2 =$

$5 \times 0 =$

$6 \times 6 =$

$3 \times 3 =$

$9 \times 6 =$

$6 \times 3 =$

$9 \times 7 =$

$6 \times 8 =$

$8 \times 1 =$

$5 \times 5 =$

$4 \times 2 =$

## 2. ΝΑ ΑΝΤΙΣΤΟΙΧΙΣΕΙΣ ΤΑ ΣΩΣΤΑ.

$(4 \times 2) + (4 \times 4)$  ☺

$(5 \times 6) + (5 \times 5)$  ☺

$(6 \times 3) + (6 \times 6)$  ☺

$(8 \times 5) + (5 \times 8)$  ☺

$(3 \times 4) + (4 \times 7)$  ☺

$(3 \times 6) + (2 \times 7)$  ☺

$(2 \times 9) + (3 \times 3)$  ☺

$(5 \times 4) + (3 \times 5)$  ☺

☺  $5 \times 7$

☺  $4 \times 6$

☺  $8 \times 4$

☺  $10 \times 4$

☺  $5 \times 11$

☺  $6 \times 9$

☺  $10 \times 8$

☺  $3 \times 9$



$3 \times \square = 27$

$5 \times \square = 45$

$2 \times \square = 16$

$4 \times \square = 20$

$7 \times \square = 49$

$8 \times \square = 64$

$7 \times \square = 77$

$9 \times \square = 73$

$3 \times \square = 36$

$7 \times \square = 42$

$5 \times \square = 25$

$6 \times \square = 30$

$2 \times \square = 22$

$8 \times \square = 81$

$9 \times \square = 36$

$8 \times \square = 32$

$7 \times \square = 35$

$7 \times \square = 14$

$4 \times \square = 48$

$2 \times \square = 30$

$4 \times \square = 16$

$3 \times \square = 12$

$3 \times \square = 33$

$8 \times \square = 88$

$5 \times \square = 15$

$8 \times \square = 40$

$8 \times \square = 56$

$2 \times \square = 12$

$2 \times \square = 10$

$3 \times \square = 45$

$7 \times \square = 21$

$4 \times \square = 24$

$5 \times \square = 60$

$8 \times \square = 24$

$5 \times \square = 55$



Find the mistake!!!

Συμπλήρωσε τους αριθμούς που λείπουν στις παρακάτω πράξεις, όπως στο παράδειγμα:



6	x	5	=	30
7	x	8	=	
4	x	9	=	
5	x	4	=	
7	x	6	=	
9	x	8	=	



30	:	6	=	5
	:	7	=	
	:	4	=	
	:	5	=	
	:	7	=	
	:	9	=	



Συμπλήρωσε τον πίνακα διαίρεσης:

3:3=	4:4=	6:6=	7:7=	8:8=	9:9=
6:3=	8:4=	12:6=	14:7=	16:8=	18:9=
9:3=	12:4=	18:6=	21:7=	24:8=	27:9=
12:3=	16:4=	24:6=	28:7=	32:8=	36:9=
15:3=	20:4=	30:6=	35:7=	40:8=	45:9=
18:3=	24:4=	36:6=	42:7=	48:8=	54:9=
21:3=	28:4=	42:6=	49:7=	56:8=	63:9=
24:3=	32:4=	48:6=	56:7=	64:8=	72:9=
27:3=	36:4=	54:6=	63:7=	72:8=	81:9=
30:3=	40:4=	60:6=	70:7=	80:8=	90:9=

**Α. ΓΡΗΓΟΡΗ ΕΞΑΣΚΗΣΗ - Οι πίνακες του 2, 3, 4, 5 και 9**

2 X 5=	18 : 2=	18 : 3=	24 : 4=
30 : 3=	8 X 4=	2 X 9=	4 : 4=
5 X 2=	50 : 5=	12 : 2=	10 : 5=
4 X 4=	7 X 3=	3 X 5=	40 : 4=
36 : 9=	8 : 2=	81 : 9=	3 X 9=
12 : 3=	36 : 4=	90 : 9=	72 : 9=
7 X 2=	45 : 9=	7 X 4=	4 X 5=
45 : 5=	8 X 2=	8 X 9=	7 X 9=
6 X 9=	0 X 2=	5 X 3=	12 : 4=
8 X 3=	25 : 5=	27 : 3=	8 X 5=