



ONOMA (NAME): \_\_\_\_\_

## Εργασία 25 - Greek Math - (Homework) 25

(2A, 2B, 2C, 2D, 2E)



ΝΑΞΟΣ

Dear Scholars,

This week we will be revising the number's Greek name up to 1000, counting by 1,2,5,10,20,50,100 forward and backward. We will analyze the value of a number (hundreds, tens, ones) and learn to identify (greater/smaller/equal/half/double) 3/2/1 digit numbers, using symbols (+, -, ( ), =, >, <) and properties in addition - subtraction problems. Mental Maths: (Completion of a multiple of 10), (Three/two digit plus a single/two digit integer), (Two digit minus a single/two digit integer).

QUIZ will be taken, in class, on Thursday 3/14/2024.



Dear Parents,

Your children have been practicing similar exercises in class. Along with the example given the beginning of each exercise, they are able to complete the task.

Please, remind them to upload the packet on Archie, on Sunday 3/17/2024.  
Please, encourage your child to complete the assigned homework.

If you have any questions or concerns, please, contact me through email at:  
[ilias.papadopoulos@archimedean.org](mailto:ilias.papadopoulos@archimedean.org).

Thank you,

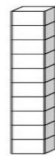
Mr Elias Papadopoulos



## Άσκηση 1: Βρες το διπλάσιο του αριθμού, όπως

στο παράδειγμα:

Δεκάδα



Μονάδα



- ◆ Διπλάσιο (22) =  $22 + 22 = (20 + 20) + (2 + 2) = 40 + 4 = \boxed{44}$  
- ◆ Διπλάσιο (46) =  $46 + 46 = (40 + 40) + (6 + 6) = 80 + 12 = \boxed{92}$  
- Διπλάσιο (13) = \_\_\_\_\_
- Διπλάσιο (26) = \_\_\_\_\_
- Διπλάσιο (35) = \_\_\_\_\_
- Διπλάσιο (47) = \_\_\_\_\_
- Διπλάσιο (55) = \_\_\_\_\_
- Διπλάσιο (44) = \_\_\_\_\_
- Διπλάσιο (38) = \_\_\_\_\_
- Διπλάσιο (29) = \_\_\_\_\_
- Διπλάσιο (17) = \_\_\_\_\_



**Άσκηση 2:** Κάνε τις προσθέσεις, χρησιμοποιώντας την προσεταιριστική ιδιότητα:  $\alpha + (\beta + \gamma) = (\alpha + \beta) + \gamma$   
όπως στο παράδειγμα:

◆  $37 + 24 = 37 + (3 + 21) = (37 + 3) + 21 = 40 + 21 = 61$

◆  $56 + 17 = 56 + (4 + 13) = (56 + 4) + 13 = 60 + 13 = 73$

➤  $47 + 35 =$  \_\_\_\_\_

➤  $89 + 54 =$  \_\_\_\_\_

➤  $94 + 39 =$  \_\_\_\_\_

➤  $56 + 46 =$  \_\_\_\_\_

➤  $88 + 46 =$  \_\_\_\_\_

➤  $38 + 48 =$  \_\_\_\_\_

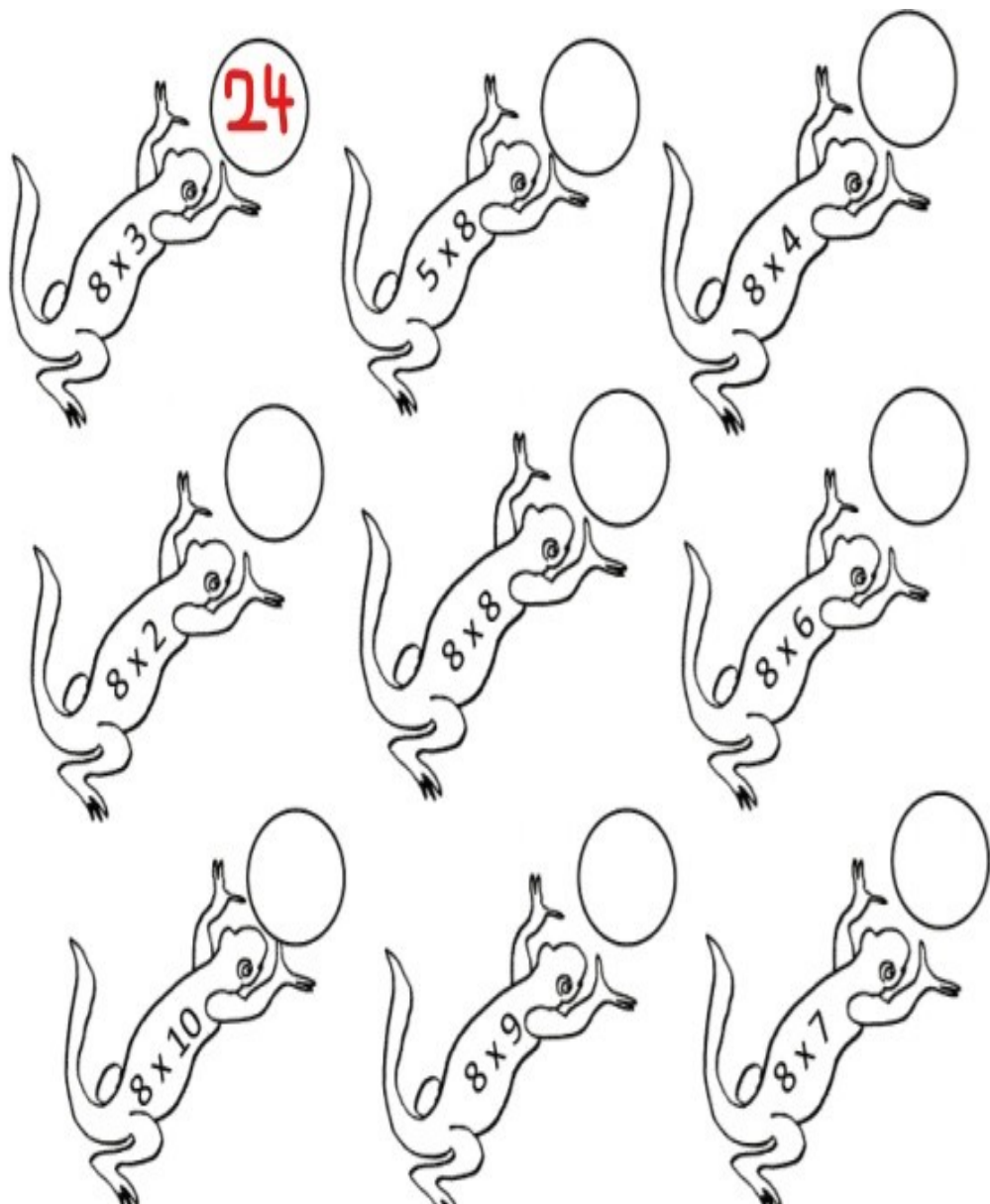
➤  $26 + 37 =$  \_\_\_\_\_

➤  $65 + 78 =$  \_\_\_\_\_

➤  $15 + 78 =$  \_\_\_\_\_



**Άσκηση 3:** Βρες το γινόμενο των αριθμών, όπως στο παράδειγμα:





**Άσκηση 4:** Κάνε τις προσθέσεις, χρησιμοποιώντας την ιδιότητα:  $a + (\beta + \gamma) = (a + \beta) + \gamma$  όπως στο παράδειγμα:

◆  $748 + 5 = 748 + (2 + 3) = (748 + 2) + 3 = 750 + 3 = 753$

◆  $979 + 7 = 979 + (1 + 6) = (979 + 1) + 6 = 980 + 6 = 986$

- $127 + 5 =$  \_\_\_\_\_
- $228 + 4 =$  \_\_\_\_\_
- $313 + 9 =$  \_\_\_\_\_
- $483 + 8 =$  \_\_\_\_\_
- $539 + 6 =$  \_\_\_\_\_
- $647 + 8 =$  \_\_\_\_\_
- $755 + 7 =$  \_\_\_\_\_
- $804 + 8 =$  \_\_\_\_\_
- $903 + 9 =$  \_\_\_\_\_



**Άσκηση 5:** Βρες το γινόμενο των αριθμών, όπως στο παράδειγμα:



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Fish Position	Multiplication Problem	Product
Top Row, Left	$9 \times 4$	36
Top Row, Middle	$5 \times 9$	
Top Row, Right	$3 \times 9$	
Middle Row, Left	$2 \times 9$	
Middle Row, Middle	$10 \times 9$	
Middle Row, Right	$6 \times 9$	
Bottom Row, Left	$0 \times 9$	
Bottom Row, Middle	$9 \times 1$	
Bottom Row, Right	$9 \times 9$	
Second Bottom Row, Left	$4 \times 9$	
Second Bottom Row, Middle	$7 \times 9$	
Second Bottom Row, Right	$9 \times 6$	
Bottom Row, Far Right	$9 \times 8$	
Bottom Row, Far Left	$9 \times 5$	



**Άσκηση 6:** Ένωσε τις τελείες μετρώντας avá éva (+1) μέχρι το πενήντα τρία (53).

