

ΟΝΟΜΑ (NAME): _____

ΤΑΞΗ (CLASS): _____

Εργασία - (Homework) Greek Math

02/23/2026 - 02/26/2026

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



Οινούσες

Quiz 03.11.2026 Concepts of Division, Test 03.18.2026 Concepts of Division, Numbers in Greek, Place Value (Hundreds, Tens, Ones)

This week, students will review numbers from 0 to 100 in Greek and will review basic division facts. We will move to the relationship between multiplication and division and solve basic division problems. Finally we will move on to division with remainder

Dear Parents,

This week's homework focuses on reviewing basic division concepts in Greek and strengthening the connection between multiplication and division.

- Exercise 1 reinforces fact families by connecting division to multiplication (e.g., $12 \div 4 = 3$ because $3 \times 4 = 12$).
- Exercise 2 asks students to solve division problems and write the full equations in Greek using correct vocabulary.
- Exercise 3 practices equal sharing ("μοιράζω ίσα") through visual division problems.

These activities help build conceptual understanding and fluency in both math and Greek.

Please remind your child to bring the completed homework in their blue folder.

If you have any questions, feel free to contact me at:

stamatios.mavrogeorgis@archimedean.org

Warm regards,

Mr. Stamatios Mavrogeorgis

Άσκηση 1: Πολλαπλασιασμός και διαίρεση

$6 \div 3 = 2$ γιατί $2 \times 3 = 6$

$12 \div 4 = 3$ γιατί $3 \times 4 = 12$

$4 \div 1 =$ γιατί $4 \times 1 = 4$

$9 \div 9 =$ γιατί $1 \times 9 = 9$

$20 \div 5 =$ γιατί $4 \times 5 = 20$

$60 \div 10 =$ γιατί $6 \times 10 = 60$

$18 \div 6 =$ γιατί $3 \times 6 = 18$

$35 \div 7 =$ γιατί $5 \times 7 = 35$

$81 \div 9 =$ γιατί $9 \times 9 = 81$

$56 \div 8 =$ γιατί $7 \times 8 = 56$

$0 \div 7 =$ γιατί $0 \times 7 = 0$

$54 \div 6 =$ γιατί $2 \times 3 = 6$

Ο Πίνακας του Πυθαγόρα



Πυθαγόρειος πίνακας													
X	0	1	2	3	4	5	6	7	8	9	10	11	12
0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	0	1	2	3	4	5	6	7	8	9	10	11	12
2	0	2	4	6	8	10	12	14	16	18	20	22	24
3	0	3	6	9	12	15	18	21	24	27	30	33	36
4	0	4	8	12	16	20	24	28	32	36	40	44	48
5	0	5	10	15	20	25	30	35	40	45	50	55	60
6	0	6	12	18	24	30	36	42	48	54	60	66	72
7	0	7	14	21	28	35	42	49	56	63	70	77	84
8	0	8	16	24	32	40	48	56	64	72	80	88	96
9	0	9	18	27	36	45	54	63	72	81	90	99	108
10	0	10	20	30	40	50	60	70	80	90	100	110	120
11	0	11	22	33	44	55	66	77	88	99	110	121	132
12	0	12	24	36	48	60	72	84	96	108	120	132	144

Άσκηση 2: Λύνω τις πράξεις όπως στο παράδειγμα και γράφω στα ελληνικά την πράξη. Vocabulary: **διά**: divided by (\div), **ίσον**: equals (=)

$6 \div 3 = 2$

έξι **διά** τρία **ίσον** δύο

$8 \div 2 = 4$

οκτώ **διά** δύο **ίσον** τέσσερα

$6 \div 2 =$

$10 \div 5 =$

$9 \div 3 =$

$16 \div 4 =$

$0 \div 2 =$

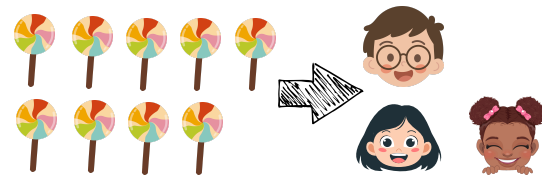
Άσκηση 3: Μοιράζω ίσα



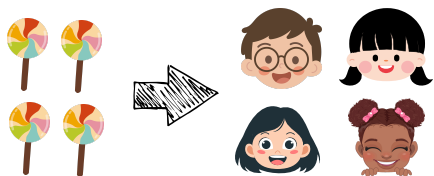
$8 \div 4 = 2$



$\dots \div \dots = \dots$



$\dots \div \dots = \dots$



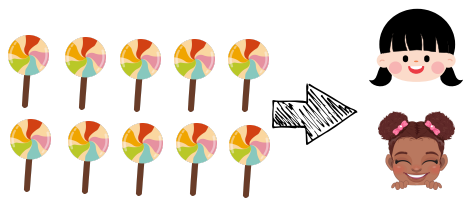
$\dots \div \dots = \dots$



$\dots \div \dots = \dots$



$\dots \div \dots = \dots$



$\dots \div \dots = \dots$



$\dots \div \dots = \dots$



$\dots \div \dots = \dots$

Λεξιλόγιο - Vocabulary

1. ένα	11. έντεκα	30. τριάντα
2. δύο	12. δώδεκα	40. σαράντα
3. τρία	13. δεκα τρία	50. πενήντα
4. τέσσερα	14. δεκα τέσσερα	60. εξήντα
5. πέντε	15. δεκα πέντε	70. εβδομήντα
6. έξι	16. δεκα έξι	80. ογδόντα
7. επτά	17. δεκα επτά	90. ενενήντα
8. οκτώ	18. δεκα οκτώ	100. εκατό
9. εννέα	19. δεκα εννέα	
10. δέκα	20. είκοσι	

διαίρεση/thieresi : division,

(÷) διά/thia : divided by

πολλαπλασιασμός/pollaplasiasmos : multiplication,

(x) φορές το/fores to : times

πηλίκο/piliko : quotient (the result of a division)