

Greek Math

Όνομα (full name): _____

Τάξη (class): _____

Εργασία για το σπίτι (Homework)

Hello Students and Parents. This week we will continue with subtraction using the “horizo” method (two steps, reaching the nearest ten first) focusing on the Greek pronunciation. We will also mention numbers up to 1000. Cinemath videos are uploaded and available. Use all of them as a guide.

<https://cinemath.archimedean.org/> → (login with archie username and password) → click on “The AA Cinemath Portal” → Grade 1 → 1E → Greek Math → Subtraction → “Horizo” method

Practice with your children for the best results.

Students have to return the completed homework in their red folders by Thursday Feb 29.

If you have any questions or concerns, please do not hesitate to communicate with me:

dimitrios.meliopoulos@archimedean.org

Thank you.

Δευτέρα 26 Φεβρουαρίου: Εργασία 1

Horizo method (two step subtraction – reach ten first)

Τρίτη 27 Φεβρουαρίου: Εργασία 2

Horizo method (two step subtraction – reach ten first)

Τετάρτη 28 Φεβρουαρίου: Εργασία 3

Horizo method (two step subtraction – reach **NEAREST** ten first)

Πέμπτη 29 Φεβρουαρίου: No HW

Παρασκευή 1 Μαρτίου: No HW

Εργασία 1

Κάνω τις αφαιρέσεις όπως το παράδειγμα (reach 10 first):

$$14 - 6 = 8$$

$$14 - 4 - 2 = 8$$

$$16 - 7 = _$$

$$16 - _ - _ = _$$

$$13 - 7 = _$$

$$13 - _ - _ = _$$

$$18 - 9 = _$$

$$18 - _ - _ = _$$

$$17 - 9 = _$$

$$17 - _ - _ = _$$

$$14 - 6 = _$$

$$14 - _ - _ = _$$

$$16 - 8 = _$$

$$16 - _ - _ = _$$

$$16 - 9 = _$$

$$16 - _ - _ = _$$

$$12 - 5 = _$$

$$12 - _ - _ = _$$

$$15 - 7 = _$$

$$15 - _ - _ = _$$

Εργασία 2

Κάνω τις αφαιρέσεις (reach 10 first-2steps as previous exercise):

$$16 - 8 = \underline{\quad}$$

$$11 - 8 = \underline{\quad}$$

$$15 - 9 = \underline{\quad}$$

$$14 - 9 = \underline{\quad}$$

$$13 - 6 = \underline{\quad}$$

$$16 - 4 = \underline{\quad}$$

$$17 - 8 = \underline{\quad}$$

$$15 - 6 = \underline{\quad}$$

$$12 - 5 = \underline{\quad}$$

$$13 - 7 = \underline{\quad}$$

$$18 - 9 = \underline{\quad}$$

$$11 - 4 = \underline{\quad}$$

Εργασία 3

Κάνω τις αφαιρέσεις όπως το παράδειγμα (reach nearest ten first):

$$33 - \textcircled{5} = \underline{28}$$

$$33 - \textcircled{\underline{3}} - \textcircled{\underline{2}} = \underline{28}$$

$$75 - \textcircled{8} = \underline{\quad}$$

$$75 - \textcircled{\quad} - \textcircled{\quad} = \underline{\quad}$$

$$46 - \textcircled{9} = \underline{\quad}$$

$$46 - \textcircled{\quad} - \textcircled{\quad} = \underline{\quad}$$

$$24 - \textcircled{7} = \underline{\quad}$$

$$24 - \textcircled{\quad} - \textcircled{\quad} = \underline{\quad}$$

$$81 - \textcircled{3} = \underline{\quad}$$

$$81 - \textcircled{\quad} - \textcircled{\quad} = \underline{\quad}$$

$$53 - \textcircled{6} = \underline{\quad}$$

$$53 - \textcircled{\quad} - \textcircled{\quad} = \underline{\quad}$$

$$62 - \textcircled{8} = \underline{\quad}$$

$$62 - \textcircled{\quad} - \textcircled{\quad} = \underline{\quad}$$

$$97 - \textcircled{9} = \underline{\quad}$$

$$97 - \textcircled{\quad} - \textcircled{\quad} = \underline{\quad}$$

$$46 - \textcircled{7} = \underline{\quad}$$

$$46 - \textcircled{\quad} - \textcircled{\quad} = \underline{\quad}$$

$$32 - \textcircled{5} = \underline{\quad}$$

$$32 - \textcircled{\quad} - \textcircled{\quad} = \underline{\quad}$$