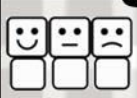
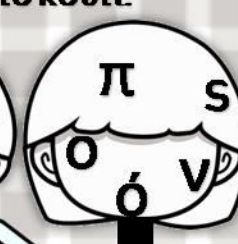
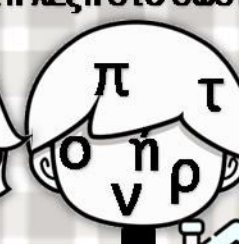
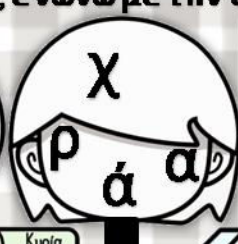
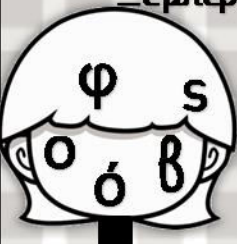


Όνομα: _____

Ξεμπλεξώ τις λέξεις, ενώνω με την εικόνα, γράφω τη λέξη στο σωστό κουτί.



1

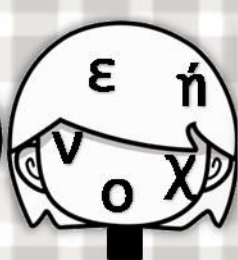
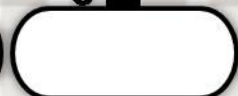
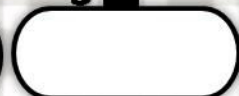
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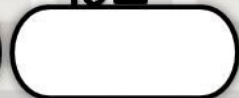
8

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12



Λύνω

$77 - 38 = ;$

Diagram for solving $77 - 38 = ;$ using the ladder method. The ladder has four rungs. The top rung contains a square box. The second rung contains a square box and a circle. The third rung contains a square box and a circle. The bottom rung contains a square box and a circle. Red curved lines connect the boxes and circles between adjacent rungs, illustrating the borrowing process.

Illustration of a woman with a pencil: Κυρία Τζέννη Άνω Αλιτσός Β' Τάξη

Blank subtraction box: $\dots - \dots = \dots$

Blank addition box: $\dots + \dots + \dots = \dots$

Όνομα: _____

$92 - 44 = ;$

Diagram for solving $92 - 44 = ;$ using the ladder method. The ladder has four rungs. The top rung contains a square box. The second rung contains a square box and a circle. The third rung contains a square box and a circle. The bottom rung contains a square box and a circle. Red curved lines connect the boxes and circles between adjacent rungs, illustrating the borrowing process.

Illustration of a house: Δ.Σ. Άνω Αλιτσός

Blank subtraction box: $\dots - \dots = \dots$

Blank addition box: $\dots + \dots + \dots = \dots$

$65 - 27 = ;$

Diagram for solving $65 - 27 = ;$ using the ladder method. The ladder has four rungs. The top rung contains a square box. The second rung contains a square box and a circle. The third rung contains a square box and a circle. The bottom rung contains a square box and a circle. Red curved lines connect the boxes and circles between adjacent rungs, illustrating the borrowing process.

Illustration of a basket of eggs: 22-5-20

Blank subtraction box: $\dots - \dots = \dots$

Blank addition box: $\dots + \dots + \dots = \dots$

$52 - 14 = ;$

Diagram for solving $52 - 14 = ;$ using the ladder method. The ladder has four rungs. The top rung contains a square box. The second rung contains a square box and a circle. The third rung contains a square box and a circle. The bottom rung contains a square box and a circle. Red curved lines connect the boxes and circles between adjacent rungs, illustrating the borrowing process.

Illustration of a house: Ζήτων Β' Τάξη

Blank subtraction box: $\dots - \dots = \dots$

Blank addition box: $\dots + \dots + \dots = \dots$

$73 - 47 = ;$

Diagram for solving $73 - 47 = ;$ using the ladder method. The ladder has four rungs. The top rung contains a square box. The second rung contains a square box and a circle. The third rung contains a square box and a circle. The bottom rung contains a square box and a circle. Red curved lines connect the boxes and circles between adjacent rungs, illustrating the borrowing process.

Blank subtraction box: $\dots - \dots = \dots$

Blank addition box: $\dots + \dots + \dots = \dots$

$87 - 59 = ;$

Diagram for solving $87 - 59 = ;$ using the ladder method. The ladder has four rungs. The top rung contains a square box. The second rung contains a square box and a circle. The third rung contains a square box and a circle. The bottom rung contains a square box and a circle. Red curved lines connect the boxes and circles between adjacent rungs, illustrating the borrowing process.

Blank subtraction box: $\dots - \dots = \dots$

Blank addition box: $\dots + \dots + \dots = \dots$