



Όνομα: _____

Γράφω από δύο λέξεις μία και το ανάποδο.

ρύζι + γάλα = _____

χαρτί + μαντίλι = _____

λεμόνι + κούπα = _____

τυρί + πίτα = _____

αλεύρι + μύλος = _____

ψάρι + σούπα = _____

άγρια + γάτα = _____

χιονόνερο: _____

λαχανόκηπος: _____

μολυβοθήκη: _____

αλατοπίπερο: _____

πευκοδάσος: _____

αγριολούλουδο: _____

πλατύσκαλο: _____

Γράφω για κάθε εικόνα τη λέξη και το υποκοριστικό. Με βοηθούν οι καταλήξεις.

-ιτσα	-ιτσα	-ούλα	-ούλα	-ούλα
πεταλουδίτσα				
-ιτσα	-ιτσες	-ακι	-ακι	-ακι

Γράφω για κάθε εικόνα τη λέξη και το μεγεθυντικό. Με βοηθούν οι καταλήξεις.

-αρος	-αρόνα	-ούκλα	-αρα	-αρα
σκύλαρος				
-αρος	-αρος	-α	-α	-α

Λύνω

$93 - 27 = ;$

Diagram for subtraction: A large square with a diagonal line from top-left to bottom-right. A circle is on the diagonal line. Red curved lines connect the top-left and bottom-right corners to the circle. Below the square are two boxes for the answer: $\dots - \dots = \dots$ and $\dots + \dots + \dots = \dots$.



Όνομα: _____

$61 - 23 = ;$

Diagram for subtraction: A large square with a diagonal line from top-left to bottom-right. A circle is on the diagonal line. Red curved lines connect the top-left and bottom-right corners to the circle. Below the square are two boxes for the answer: $\dots - \dots = \dots$ and $\dots + \dots + \dots = \dots$.

$76 - 29 = ;$

Diagram for subtraction: A large square with a diagonal line from top-left to bottom-right. A circle is on the diagonal line. Red curved lines connect the top-left and bottom-right corners to the circle. Below the square are two boxes for the answer: $\dots - \dots = \dots$ and $\dots + \dots + \dots = \dots$.



$53 - 14 = ;$

Diagram for subtraction: A large square with a diagonal line from top-left to bottom-right. A circle is on the diagonal line. Red curved lines connect the top-left and bottom-right corners to the circle. Below the square are two boxes for the answer: $\dots - \dots = \dots$ and $\dots + \dots + \dots = \dots$.



$64 - 35 = ;$

Diagram for subtraction: A large square with a diagonal line from top-left to bottom-right. A circle is on the diagonal line. Red curved lines connect the top-left and bottom-right corners to the circle. Below the square are two boxes for the answer: $\dots - \dots = \dots$ and $\dots + \dots + \dots = \dots$.



$88 - 49 = ;$

Diagram for subtraction: A large square with a diagonal line from top-left to bottom-right. A circle is on the diagonal line. Red curved lines connect the top-left and bottom-right corners to the circle. Below the square are two boxes for the answer: $\dots - \dots = \dots$ and $\dots + \dots + \dots = \dots$.