

Μαθηματικά Β'



Ας θυμηθούμε την πρόσθεση με
υπερπήδηση μέχρι το 20!

$9+5=.....$

$2+9=.....$

$9+6=.....$

$8+5=.....$

$7+6=.....$

$8+7=.....$

$4+9=.....$

$9+8=.....$

$6+8=.....$

$3+9=.....$

$6+6=.....$

$8+8=.....$

$7+7=.....$

$4+7=.....$

$5+6=.....$

$9+9=.....$

$7+9=.....$

$3+8=.....$

$8+4=.....$

$5+7=.....$

Λύνω προσεκτικά τις εξισώσεις. Δεν ξεχνώ
μονάδες με μονάδες και δεκάδες με δεκάδες.



$32 + 9 = \quad \text{with a curved arrow above the first column pointing right}$

$44 + 8 = \quad \text{with a curved arrow above the first column pointing right}$

$55 + 6 = \quad \text{with a curved arrow above the first column pointing right}$

$86 + 9 = \quad \text{with a curved arrow above the first column pointing right}$

$96 + 5 = \quad \text{with a curved arrow above the first column pointing right}$

$15 + 8 = \quad \text{with a curved arrow above the first column pointing right}$

$43 + 8 = \quad \text{with a curved arrow above the first column pointing right}$

$77 + 9 = \quad \text{with a curved arrow above the first column pointing right}$

$69 + 6 = \quad \text{with a curved arrow above the first column pointing right}$

$64 + 7 = \quad \text{with a curved arrow above the first column pointing right}$

$83 + 8 = \quad \text{with a curved arrow above the first column pointing right}$

$58 + 6 = \quad \text{with a curved arrow above the first column pointing right}$

$25 + 9 = \quad \text{with a curved arrow above the first column pointing right}$

$49 + 3 = \quad \text{with a curved arrow above the first column pointing right}$

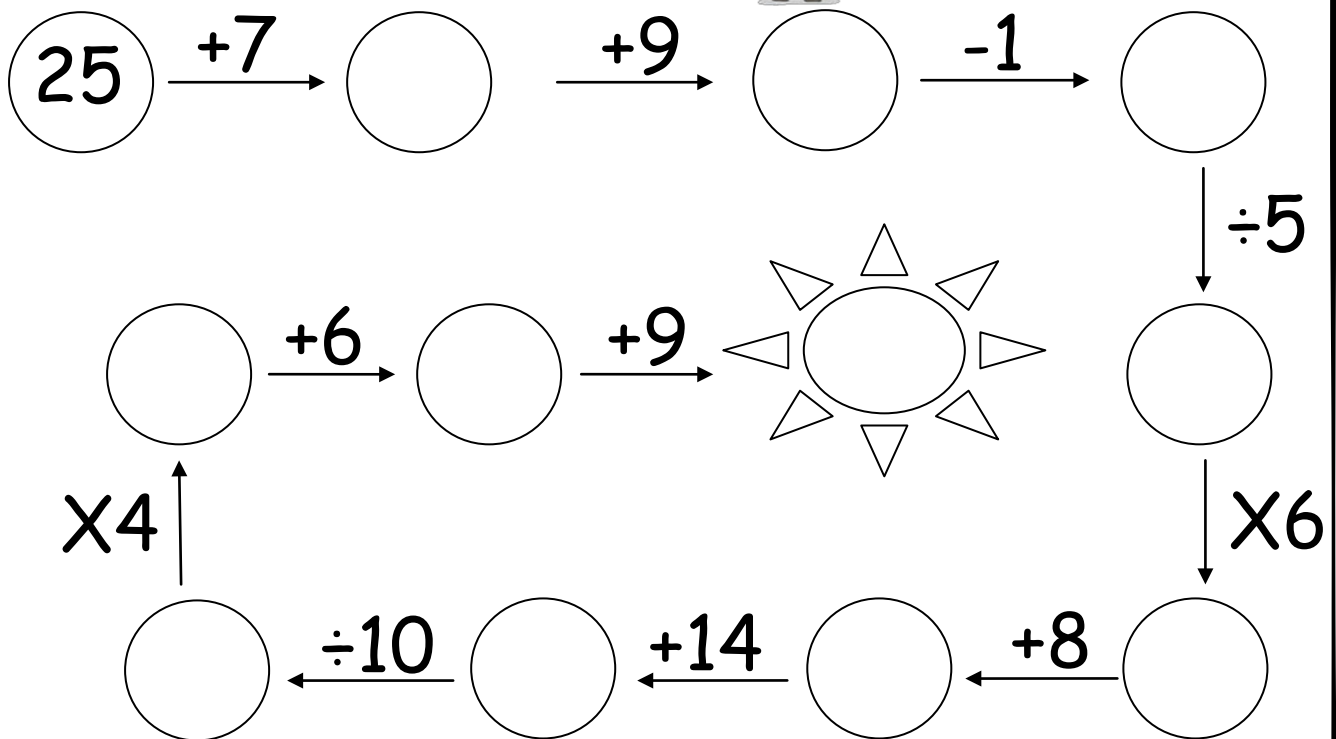
$67 + 7 = \quad \text{with a curved arrow above the first column pointing right}$

$38 + 8 = \quad \text{with a curved arrow above the first column pointing right}$

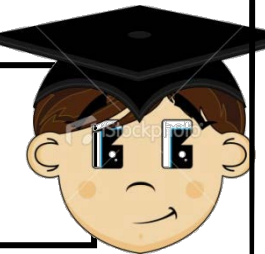
$39 + 9 = \quad \text{with a curved arrow above the first column pointing right}$

$26 + 6 = \quad \text{with a curved arrow above the first column pointing right}$

Ποιον αριθμό κρύβει ο ήλιος;



Λύνω προσεκτικά τις εξισώσεις. Δεν ξεχνώ
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$57 + 5 = \dots$

$68 + 5 = \dots$

$76 + 6 = \dots$

$35 + 9 = \dots$

$87 + 7 = \dots$

$18 + 5 = \dots$

$48 + 6 = \dots$

$29 + 9 = \dots$

$74 + 7 = \dots$

$15 + 7 = \dots$

$78 + 8 = \dots$

$56 + 6 = \dots$

$49 + 2 = \dots$

$63 + 8 = \dots$

$14 + 9 = \dots$

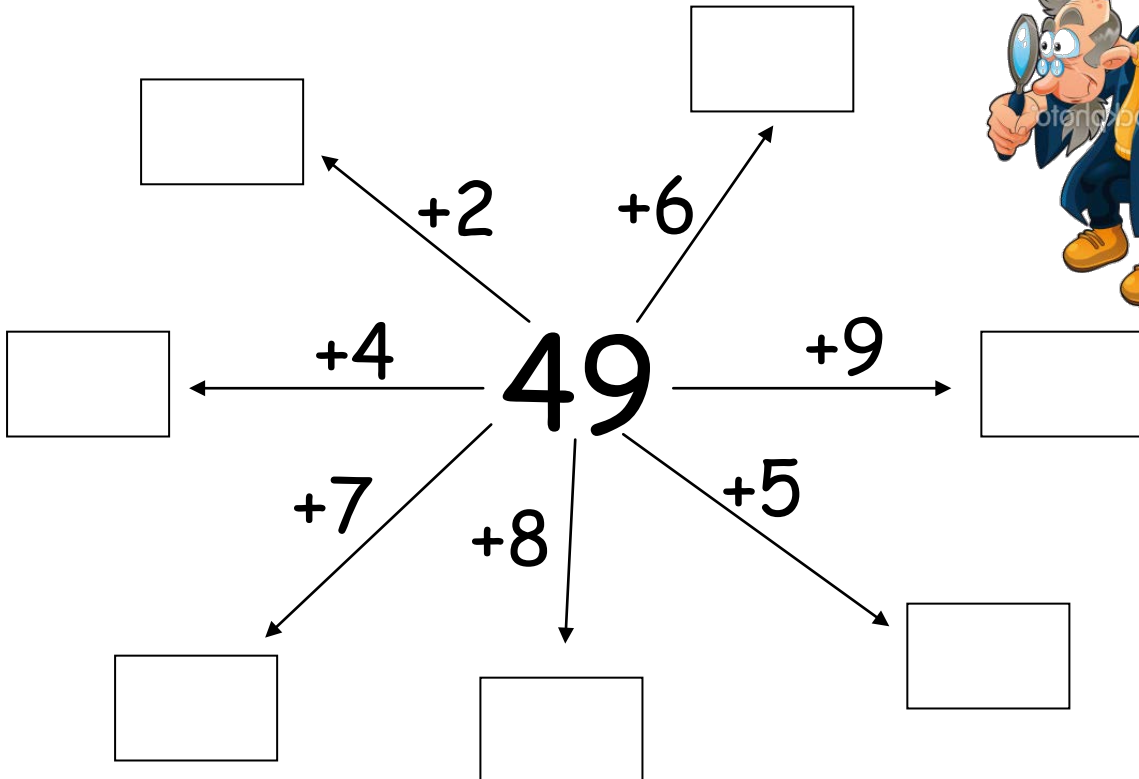
$29 + 8 = \dots$

$33 + 9 = \dots$

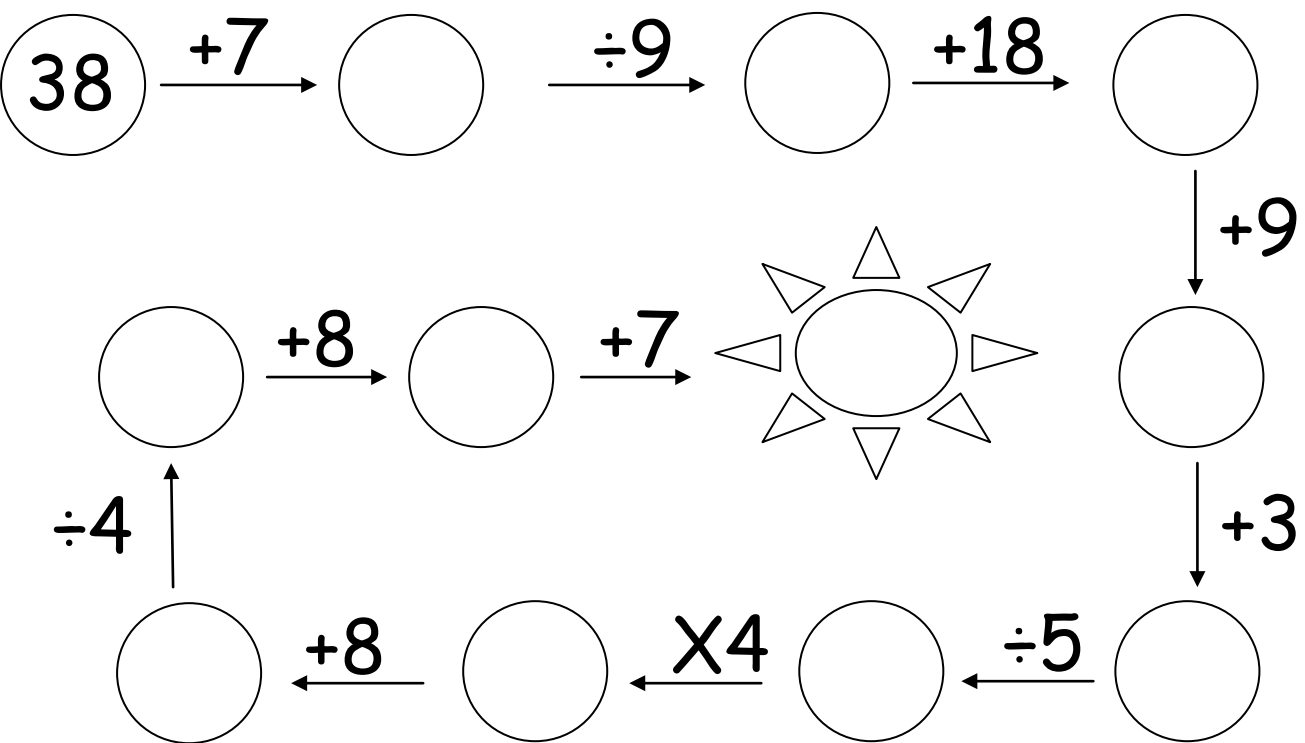
$46 + 5 = \dots$



✿ Κάνω τις προσθέσεις.



✿ Ποιον αριθμό κρύβει ο ήλιος;



Όνοματεπώνυμο: Τάξη: