Όνομα: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Επανάληψη

1. Βρίσκω τους αριθμούς που είναι **πριν** και **μετά**:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | 4 |  |  |
|  |  | 6 |  |  |
|  |  | 9 |  |  |
|  |  | 8 |  |  |
|  |  | 5 |  |  |
|  |  | 7 |  |  |

1. Συγκρίνω τους αριθμούς και βάζω ανάμεσα τα σημαδάκια **<, >, =**

**Τα σύμβολα είναι στο πληκτρολόγιο :Το < (shift+,) δίπλα στο Μ**

**Το > (shift+.) δίπλα στο προηγούμενο.**

**Το = το πατάτε μόνο του και βγαίνει.**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 4 | … | 5 | 9 | … | 9 | 5 | … | 3 | 6 | … | 10 |
| 2+0 | … | 2 | 7 | … | 5 | 3+1 | … | 4+1 | 10 | … | 1+0 |

1. **Συμπληρώνω στις τελίτσες έναν αριθμό που να ταιριάζει ανάλογα με το σύμβολο που υπάρχει:**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 2 | > | … | 6 | < | … | 8 | < | … |
| 3 | < | … | 8 | > | … | … | > | 7 |
| 6 | = | … | 6 | > | … | 9 | < | … |
| … | < | 9 | … | = | 0 | … | < | 6 |

1. **Συμπληρώνω τους αριθμούς στο κουτάκι.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **MCj04135200000[1] MCj04135200000[1] MCj04135200000[1] MCj04135200000[1] MCj04135200000[1] MCj04135200000[1]** |  | **6** |  |  |
| **MCj04248360000[1] MCj04248360000[1] MCj04248360000[1] MCj04248360000[1] MCj04248360000[1]MCj04248360000[1]MCj04248360000[1]MCj04248360000[1]MCj04248360000[1]** |  | **­­­­­­****\_\_\_\_** |  | **\_\_\_\_** |
| **MCj02322380000[1] MCj02322380000[1] MCj02322380000[1] MCj02322380000[1] MCj02322380000[1]**  **MCj02322380000[1] MCj02322380000[1] MCj02322380000[1]** |  | **\_\_\_\_** |  | **\_\_\_\_** |
| **MCj02809030000[1] MCj02809030000[1] MCj02809030000[1] MCj02809030000[1] MCj02809030000[1] MCj02809030000[1] MCj02809030000[1]** |  | **\_\_\_\_** |  | **\_\_\_\_** |
| **MCj04300050000[1] MCj04300050000[1] MCj04300050000[1] MCj04300050000[1] MCj04300050000[1]** **MCj04300050000[1] MCj04300050000[1] MCj04300050000[1] MCj04300050000[1] MCj04300050000[1]**  |  | **\_\_\_\_** |  | **\_\_\_\_** |

1. Προσθέτω μεταξύ τους τα ζωάκια ή τις κουκίδες στα ζάρια και γράφω τους αριθμούς:

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MCj03914460000[1]MCj03914460000[1]** |  | **MCAN00074_0000[1]** | **MCj04300610000[1] MCj04300610000[1]**  **MCj04300610000[1]** |  | **MCj04300610000[1]** | **MCj04300050000[1]MCj04300050000[1]**  |  | **MCj04300050000[1]MCj04300050000[1]**  **MCj04300050000[1]** |
| …. | + | … | = | …. | … | + | …. | = | …. | … | + | …. | = | …. |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **. .** | **. . .****. . .** |  |  |  | **. .****. .** | **. . .****. . .** |  |  | **. . . . .**  | **. .****. .****. .** |  |  |  |  |
| …. | + | …. | = | …. | … | + | … | = | … | … | + | …. |  = | …. |

1. Υπολογίζω και συμπληρώνω τους αριθμούς που πρέπει:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | + | 1 | = | …  |  | 4 | + | 1 | = | …  |  | 2 | + | …  | = | 3 |  | 1 | + | 2 | + | 0 | + | 1 | = | …  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 | + | 1 | = | …  |  | 2 | + | 2 | = | …  |  | 4 | + | …  | = | 5 |  | 1 | + | 3 | + | 1 | + | 0 | = | …  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 | + | 1 | = | …  |  | 3 | + | 2 | = | …  |  | 5 | + | …  | = | 5 |  | 1 | + | 0 | + | 1 | + | 1 | = | …  |

1. Κάνω τις παρακάτω πράξεις:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 3 |  |  | 4 |  |  | 2 |  |  | 2 |  |  | 1 |  |  | 4 |  |  | 2 |
| + | 2 |  | + | 1 |  | + | 2 |  | + | … |  |  | 1 |  |  | 1 |  |  | 1 |
|  |  |  |  |  |  |  |  |  |  | 5 |  | + | 3 |  | + | 0 |  | + | 1 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |