Nume:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Data:

**PROBĂ DE EVALUARE**

1. Scrie cu litere numerele׃

11 011-……………………………………………………………………….............................................

99 999-……………………………………………………………………….............................................

21 700-……………………………………………………………………….............................................

430 925-………………………………………………………………………...........................................

56 002-……………………………………………………………………….............................................

1. Citeşte numerele scrise cu litere, apoi scrie-le cu cifre:

* douăzeci şi patru de mii trei sute optzeci şi unu:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_;
* treisprezece mii şase sute:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_;
* un milion:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_;
* patru sute patru mii patru sute paisprezece:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

1. Scrie numerele conform cerinţelor:
2. este cel mai mare număr natural de cinci cifre, cu cifra zecilor 8: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_;
3. este cel mai mic număr natural de şase cifre, cu toate cifrele identice:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_;
4. este cel mai mic număr natural de şase cifre, cu toate cifrele diferite:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_;
5. este cel mai mare număr natural par, de şase cifre consecutive:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.
6. Descompune numerele după modelul dat:

123 643=100 000 + 20 000 + 3000 + 600 + 40 + 3

8.972 → \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

4.570 → \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

67.041→ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Scrie predecesorul, succesorul sau numărul, pentru fiecare dintre numerele din tabel.

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| **Predecesor** | **Numărul** | **Succesor** |
|  | 34 870 |  |
|  |  | 400 000 |
|  | 999 999 |  |
| 609 998 |  |  |

1. Descoperă regula, apoi continuă şirul cu încă trei numere:
2. 257 463, 257 473, 257 483, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
3. 612 315, 632 315, 652 315, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
4. 18 392, 18 394 , 18 396, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
5. Compară numerele:

83 974 9 994 ; 21 987 22 987; 300 900 300 090; 874 614 874 641.

1. Rotunjeşte numerele conform cerinţelor:

* la ordinul sutelor de mii: 467 800 ~ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_;
* la ordinul zecilor: 69 524 ~ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_;
* la ordinul zecilor de mii: 254 900 ~ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_;
* la ordinul unităţilor de mii: 411 629 ~ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

1. Scrie cinci numere naturale folosind doar cifrele 5, 0, 2, 3, 8, 9, o singură dată, apoi ordonează –le crescător.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Scrie cu cifre romane numerele de mai jos:

75 = \_\_\_\_\_\_\_\_\_\_\_\_; 110 =\_\_\_\_\_\_\_\_\_\_\_\_; 42=\_\_\_\_\_\_\_\_\_\_\_\_\_; 2 839= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Ordonează descrescător numerele scrise cu cifre romane:

MDCXI ; CDXL ; MMCC; LXIX; XCI.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Ce valori poate avea „x” în următoarele expresii matematice:
2. 7 308 < x < 7 312

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1. 87 900 > x > 87 896

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***Cum te-ai descurcat?***  ***Colorează expresia care te defineşte, acum, la sfârşitul testării!***