1.Izračunaj!

8 9 4 2 9 8 2 2 2 9 8 6 3 3 9 9 4 7 7 7 9 8 7 7

- 3 5 2 - 3 3 4 - 1 1 3 7 4 - 2 5 6 2 - 3 8 6

2.Nastavi!

5 137. 5 138, 5 139, \_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

23 563, 23573, 23 583, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

3.Popuni tablicu!

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Broj | 46 912 |  |  | 713 006 |
| Brojevna  riječ |  | pedeset tisuća  šesto dvadeset | devetsto tisuća  devedeset devet |  |

4.Spoji!

sedamsto tisuća petsto 7 005

sedamsto tisuća petsto pedeset 700 500

sedamdeset sedam tisuća 77 5050

*5.Napiši u obliku zbroja višekratnika dekadskih jedinica.*

5 831= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

329087=\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*6.Izračunaj!*

34 562 563 428

+ 45 129 + 386 791

458 735 405 060

- 129 456 - 217 382

*7.Riješi:*

X+2 568=6 899 5 874-X=2 362

X=\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ X=\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

X=\_\_\_\_\_\_\_\_\_\_\_ X=\_\_\_\_\_\_\_\_