**MATEMATIKA**

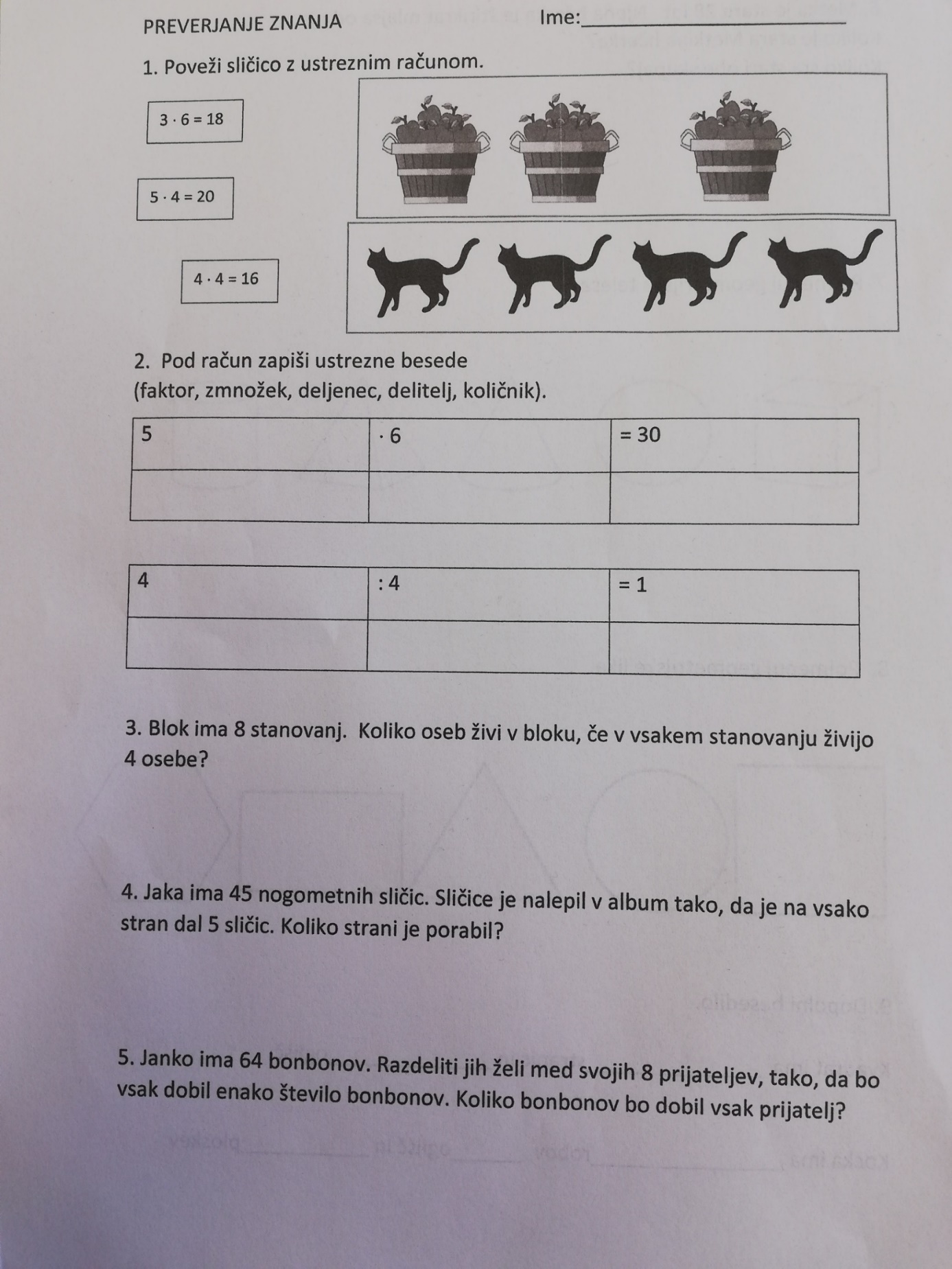
Učenci najprej rešijo naloge v delovnih zvezkih in Mlinčkih, ki jih še niso:

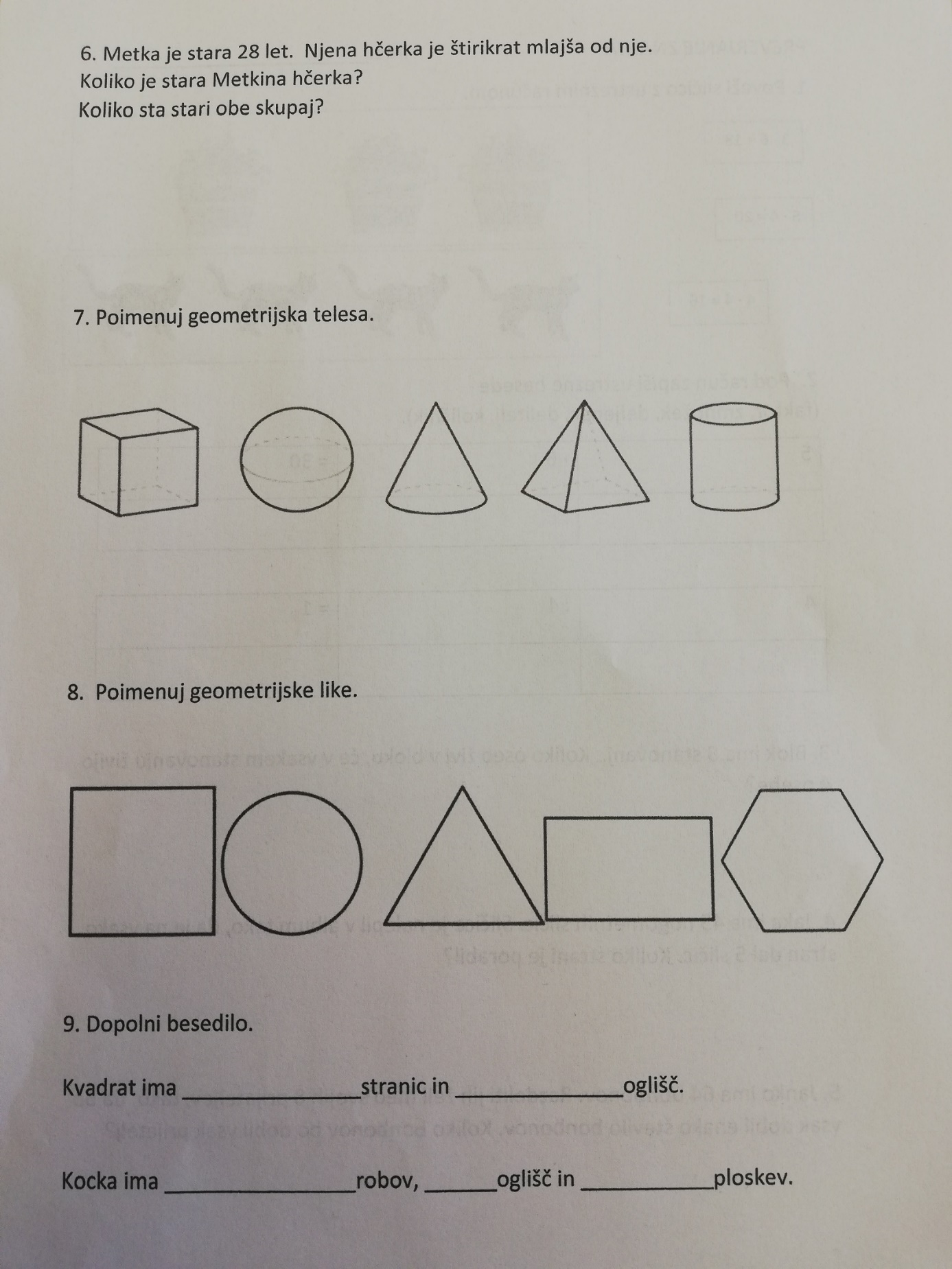
* Računanje je igra (RJI), str. 21, 22
* Računanje je igra (RJI), str. 33 in 50.
* zelen Mlinček, str. 75, 76, 78, 80, 81.

Rešujejo delovne liste (Ponovim in se veliko naučim, Množenje v kvadratih 1, Množenje v kvadratih 2, MATEMATIČNI PROBLEMI – seštevanje in odštevanje v obsegu do 100, poštevanka (1-10), Vaja dela mojstra.

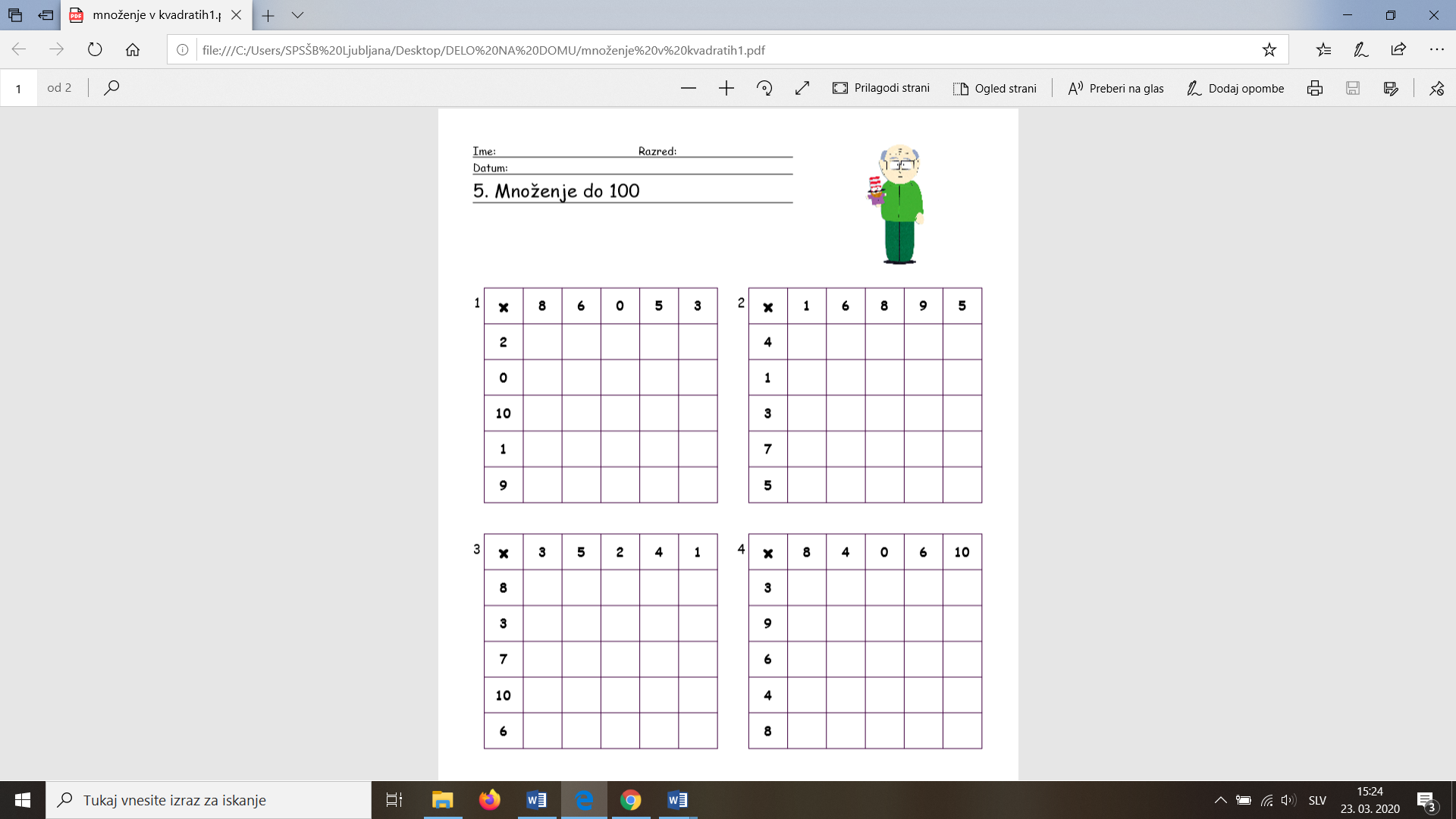
Vse delovne liste najdete v nadaljevanju dokumenta.

PONOVIM IN SE VELIKO NAUČIM

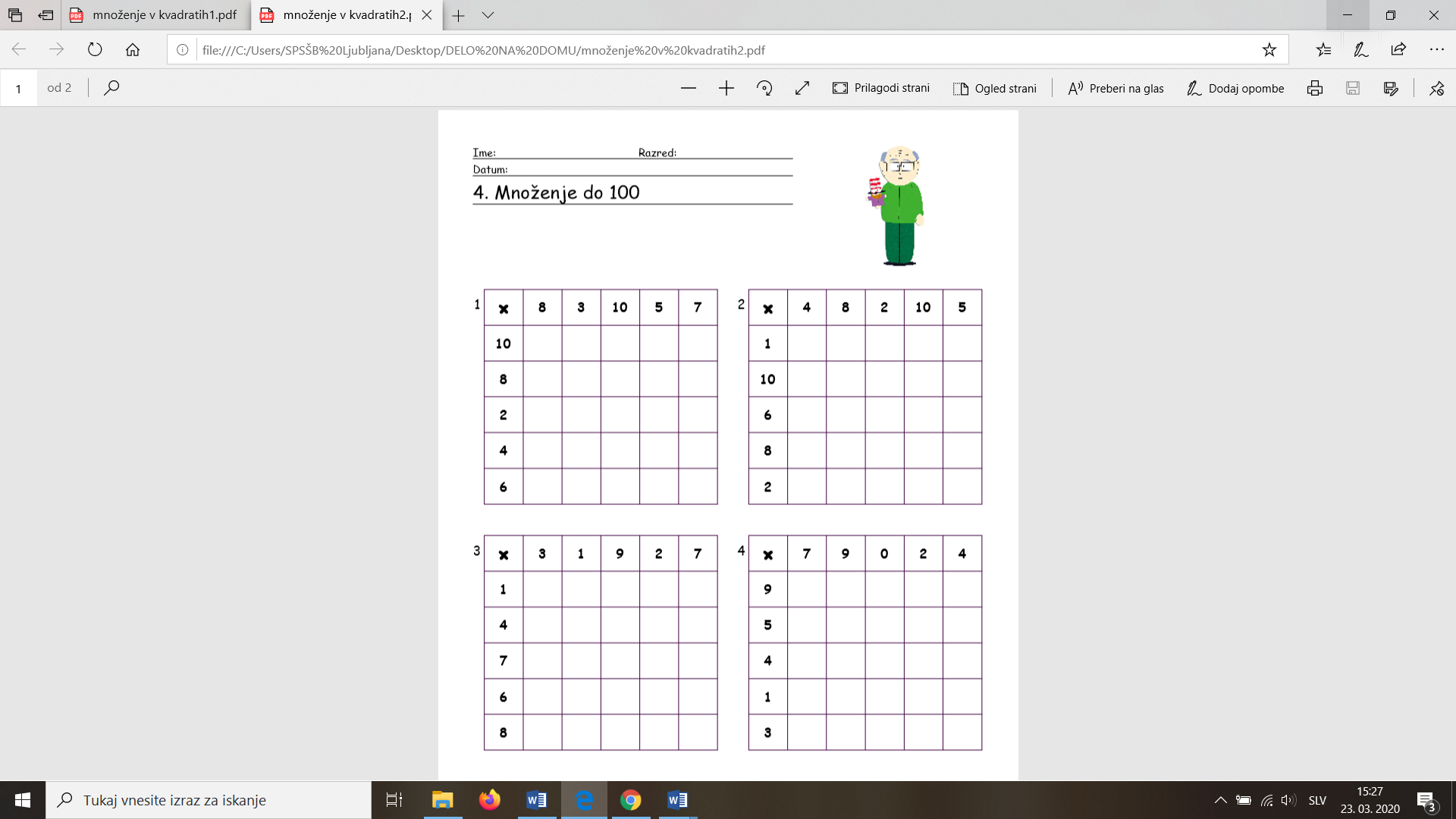




**MNOŽENJE V KVADRATIH 1**



**MNOŽENJE V KVADRATIH 2**



**MATEMATIČNI PROBLEMI – seštevanje in odštevanje v obsegu do 100, poštevanka (1-10).**

Učenci rešijo učni list. Nalog ne natisnejo. V karo zvezek napišejo naslov VAJA, datum reševanja nalog. Račune prepišejo in jih izračunajo, besedilne naloge ustrezno oštevilčijo, napišejo račun in odgovor.

1. Izračunaj:

3 \* 9 =

8 \* 8 =

7 \* 5 =

6 \* 1 =

9 \* 8 =

6 \* 6 =

2 \* 8 =

4 \* 9 =

63 : 9 = \_\_\_, ker je \_\_\_\_\_\_\_\_\_\_\_\_\_\_

48 : 8 = \_\_\_, ker je \_\_\_\_\_\_\_\_\_\_\_\_\_\_

81 : 9 = \_\_\_, ker je \_\_\_\_\_\_\_\_\_\_\_\_\_\_

100 : 10 = \_\_\_, ker je \_\_\_\_\_\_\_\_\_\_\_\_\_

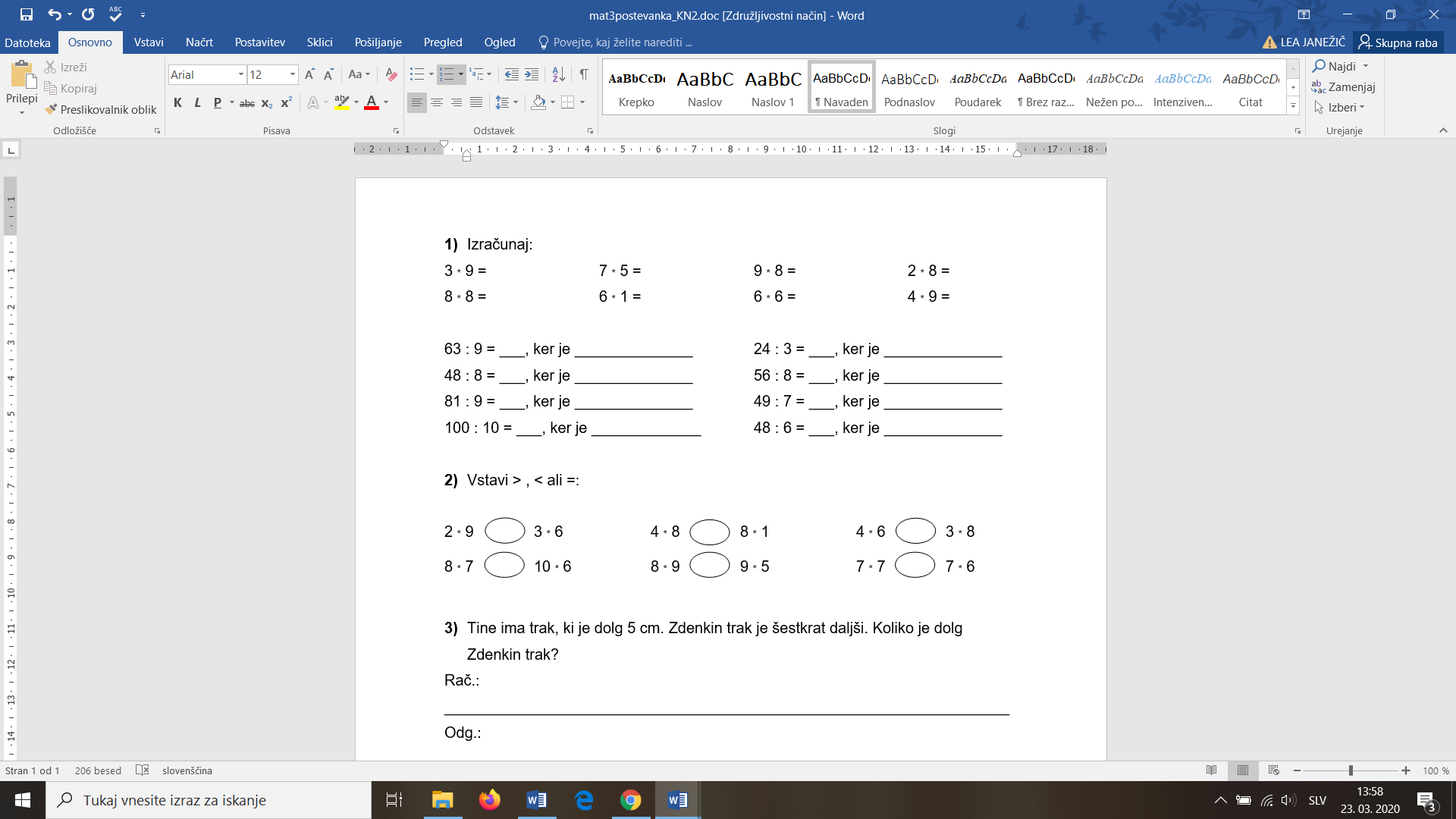
24 : 3 = \_\_\_, ker je \_\_\_\_\_\_\_\_\_\_\_\_\_\_

56 : 8 = \_\_\_, ker je \_\_\_\_\_\_\_\_\_\_\_\_\_\_

49 : 7 = \_\_\_, ker je \_\_\_\_\_\_\_\_\_\_\_\_\_\_

48 : 6 = \_\_\_, ker je \_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Vstavi > , < ali =:



1. Tine ima trak, ki je dolg 5 cm. Zdenkin trak je šestkrat daljši. Koliko je dolg Zdenkin trak?

Rač.: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Odg.: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Metka ima 48 kroglic. Vsaki prijateljici da 8 kroglic. Kaj lahko izračunaš?

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

Rač.: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Odg.: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Mamica je posadila sadike solate v 6 vrst. V vsako vrsto je posadila 9 sadik. Kaj lahko izračunaš?

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

Rač.: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Odg.: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**VAJA DELA MOJSTRA**

Učenci ponovijo seštevanje in odštevanje v obsegu do 100.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1) Dopolni.   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | |  | 70 | 28 | 45 | 66 | 39 | | Povečaj za 10 |  |  |  |  |  | | Zmanjšaj za 10 |  |  |  |  |  | | Povečaj za 5 |  |  |  |  |  | | Zmanjšaj za 5 |  |  |  |  |  | | Povečaj za 25 |  |  |  |  |  | | Zmanjšaj za 25 |  |  |  |  |  | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 2) Reši.   |  |  |  | | --- | --- | --- | | 35 + 19 = \_\_\_\_ | \_\_\_\_ = 33 + 62 | 34 + \_\_\_\_ = 41 | | 28 + 64 = \_\_\_\_ | \_\_\_\_ = 27 + 47 | \_\_\_\_ + 47 = 91 | | 47 + 25 = \_\_\_\_ | \_\_\_\_ = 52 + 25 | 16 + \_\_\_\_= 55 | | 49 – 34 = \_\_\_\_ | \_\_\_\_ = 44 – 36 | 94 – \_\_\_\_ = 46 | | 75 – 15 = \_\_\_\_ | \_\_\_\_ = 73 – 29 | \_\_\_\_ – 19 = 63 | | 93 – 65 = \_\_\_\_ | \_\_\_\_ = 87 – 48 | \_\_\_\_ – 36 = 25 | |
| 3) Kolikšna je vsota števil 15 in 38?  Račun:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Odgovor: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | |
| 4) Kolikšna je razlika števil 82 in 48?  Račun:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Odgovor: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | |
| 5) Kolikšen je drugi seštevanec, če je prvi seštevanec 56, vsota pa 93?  Račun: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Odgovor:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | |
| 6) Kolikšen je prvi seštevanec, če je drugi seštevanec 33, vsota pa 52?  Račun: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Odgovor:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | |
| 7) Razlika je 84. Odštevanec je 9. Kolikšen je zmanjševanec?  Račun: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Odgovor:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | |
| 8) Razlika je 36. Zmanjševanec je 74. Kolikšen je odštevanec?  Račun: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Odgovor:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | |
| 9) Koliko dobiš, če razliki števil 89 in 68 prišteješ 15?  Račun: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Odgovor:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | |