**4. RAZRED, MATEMATIKA, 23. 3. 2020**

**Pozdravljeni učenci!**

Upam, da ste usvojili tehniko pisnega množenja. Ne skrbite, če se zatika. Tudi najboljši športniki so na začetku imeli težave. Z vajami so nekateri postali svetovni prvaki. Tudi vi boste z vajo postali pravi mojstri pisnega množenja. Mogoče nagaja tudi poštevanka. Če je tako, jo ponovite.

Rešitve domače naloge, SDZ, str. 41., 1. naloga

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| **3** | **21** | **4** | **۰** | **3** |
| **9** | **7** | **2** |  |  |
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| --- | --- | --- | --- | --- |
| **2** | **11** | **3** | **۰** | **4** |
| **8** | **5** | **2** |  |  |
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| --- | --- | --- | --- | --- |
| **1** | **11** | **6** | **۰** | **2** |
| **2** | **3** | **2** |  |  |
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|  | **31** | **5** | **1** | **۰** | **3** |
| **1** | **0** | **5** | **3** |  |  |
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| **1** | **0** | **12** | **4** | **۰** | **5** |
| **5** | **0** | **7** | **0** |  |  |
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| **1** | **1** | **03** | **5** | **۰** | **6** |
| **6** | **6** | **3** | **0** |  |  |
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| **21** | **4** | **2** | **3** | **۰** | **3** |
| **7** | **2** | **6** | **9** |  |  |
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| **3** | **21** | **5** | **2** | **۰** | **3** |
| **9** | **7** | **5** | **6** |  |  |
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**Pisno množenje z dvojnim prehodom**

Danes nadaljujemo s pisnim množenjem. Postopek reševanja je enak kot prej. Razlika je v tem, da se zdaj pojavljata dva prehoda.

Pa začnimo.

Račun najprej oceni.

345 krat 3 je? Prvi faktor zaokrožimo na stotice, na 300.

Zdaj množi na pamet: 300 krat 3 je ?.

Če ne gre, si s prstom pokrij ničle. Potem vidiš 3 krat 3 je 9, dodaš še dve ničli, torej je 900.

Zakaj moraš oceniti rezultat? Da bi približno preveril zmnožek. Za natančno preverjanje uporabi kalkulator.

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| Zapis v zvezek  **Pisno množenje z dvojnim prehodom**  **345۰3= 300۰3= 900**   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | |  | **31** | **41** | **5** | **۰** | **3** | | **1** | **0** | **3** | **5** |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | |  | **31** | **41** | **5** | **۰** | **3** | |  |  | **1** | **0** | **3** | **5** | |  |  |  |  |  |  | |

V SDZ reši 1. nalogo na strani 41. in 2. nalogo na strani 42.

Za vajo prepiši te račune v zvezek in zmnoži.

576 · 9 394 · 8 680 · 7 905 · 6

1140 · 8 2205 · 4 1074 · 5 2897 · 3