**NAVODILA ZA REŠEVANJE:**

1. **in 2. naloga**: pazi, da bo račun zapisan kot enačba. Ne pozabi podčrtati podatke, napisati načrt, preizkus in odgovor. Če si mogoče pozabil člene množenja in deljenja, si oglej sličici.

 

**3. naloga**: reši, če želiš

**4. in 5. naloga**: obkroži pravilen odgovor.

**6. naloga**: reši v zvezek. Napiši današnji datum, naslov VAJA. Vse račune zapiši v obliki enačb. **Na mesto, kjer je v preglednici prazen prostor, napiši x.** Ne pozabi na preizkus.

**Glej primer.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| a | 3 |  | 126 |  | 3 |
| b | 6 | 4 |  | 11 |  |
| a ∙ b |  | 48 | 252 | 121 | 741 |

3 ∙ 6 = x P: 3 ∙ 6 = 18

 x = 3 ∙ 6 18 = 18

 x = 18

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x ∙ 4 = 48 Pomožni račun: 48 : 4 = 12

 x = 48 : 4 08

 x = 12 0, ost.

P: 12 ∙ 4 = 48 12 ∙ 4

 48 = 48 48

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126 ∙ x = 252 …

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|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| a | 72 |  | 143 | 352 |  |
| b | 4 | 13 |  |  | 69 |
| a : b |  | 7 | 11 | 16 | 9 |

72 : 4 = x Pomožni račun: 72 : 4 = 18

 x = 72 : 4 32

 x = 18 0, ost.

P: 72 : 4 = 18

 18 = 18

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x : 13 = 7 Pomožni račun: 13 ∙ 7

 x = 13 ∙ 7 91

 x = 91

P: 91 : 13 = 7 91 : 13 = 7

 7 = 7 -91

 0, ost

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143 : x = 11 Pomožni račun: 143 : 11 = ….

 x = 143 : 11

 x = ….