**Množenje desetica i stotina jednocifrenim brojem**

**Množenje zbira i razlike jednocifrenim brojem**

1.Izračunaj usmeno i zapiši rezultat:

40 · 6 = \_\_\_\_\_\_\_\_ 3 · 400 = \_\_\_\_\_\_\_\_\_ 3 · 90 = \_\_\_\_\_\_\_\_\_

7 · 60 = \_\_\_\_\_\_\_\_ 200 · 5 = \_\_\_\_\_\_\_\_\_ 5 · 80 = \_\_\_\_\_\_\_\_\_

2.Popuni tabelu:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **a** | 20 | 40 | 60 | 80 |
| **b** | 4 | 5 | 6 | 7 |
| **a · b** |  |  |  |  |

3.Izračunaj zapisani proizvod primenjujući svojstva množenja zbira (razlike) brojem.

95 · 5 = ( \_\_\_\_\_\_\_ + \_\_\_\_\_\_\_\_ ) · 5 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

95 · 5 = ( \_\_\_\_\_\_\_ − \_\_\_\_\_\_\_\_ ) · 5 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

292 · 3 = ( \_\_\_\_\_\_ + \_\_\_\_\_\_\_\_ ) · 3 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

292 · 3 = ( \_\_\_\_\_\_ − \_\_\_\_\_\_\_\_ ) · 3 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

296 · 3 = ( \_\_\_\_\_\_ + \_\_\_\_\_\_\_\_ ) · 3 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

296 · 3 = ( \_\_\_\_\_\_ − \_\_\_\_\_\_\_\_ ) · 3 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

4.Na 4 tanjira nalazilo se po 6 princes krofni. Boban je sa svakog tanjira pojeo po 2 krofne. Koliko je krofni nepojedeno?

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5.Zaokruži slovo koje označava tačnu jednakost

1. 55 · 4 = (50 + 5) · 4
2. 100 · 2 + 25 · 2 = (100 + 25) · 4
3. (300 + 20) ·2 = 300 · 2 – 20 · 2
4. 261 · 3 = 200 · 3 + 60 · 3 + 1 · 3