**PREVERIMO, KAJ SMO SE NAUČILI**

**IME:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, DATUM: \_\_\_\_\_\_\_\_\_\_**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 6 |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |
| 1 |  |  |  |  |  |  |
|  | **A** | **B** | **C** | **Č** | **D** | **E** |

1. **Pravilno vstavi predmete v mrežo.**

*(V zvezek nariši samo glavno navpično in vodoravno črto. Itak imaš zarisane kvadratke.)*

**JABOLKO (A, 6) SONCE (Č, 2) DREVO (E, 5) ZVEZDA (D, 6) KRIŽEC (B, 1)**

1. **Zapiši rezultate. (Računi so na zadnji strani.)**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **1.** | **∙** |  |  |  |  |  |  |  |  |  |  |
| **2.** | **:** |  |  |  |  |  |  |  |  |  |  |

1. **Izračunaj.**

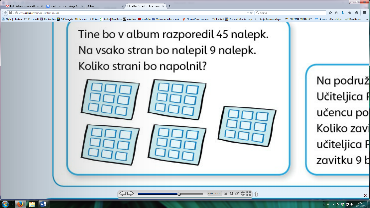
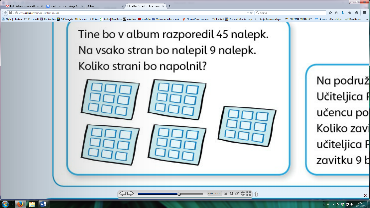
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **3 ∙ \_\_\_ = 21** | **\_\_\_ ∙ 7 = 63** | **72 : \_\_\_ = 8** | **\_\_\_ : 9 = 8** | **\_\_\_ ∙ \_\_\_ = 32** | **\_\_\_ : \_\_\_ = 2** |

1. **Izračunaj in vpiši rezultate v preglednico.**

|  |  |  |
| --- | --- | --- |
|  | **10** | **4** |
| **ZA 2 MANJ** |  |  |
| **3 KRAT VEČ** |  |  |
| **POLOVICA** |  |  |
| **ZA 12 VEČ** |  |  |

1. **Zapiši večkratnike števila 7. Soda števila obkroži, liha pa prečrtaj.**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. **Tine bo lepil nalepke v album. Na vsako stran bo nalepil 9 nalepk. Koliko nalepk bo nalepljenih na šestih straneh?**

**R.: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**O.:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. **Dopolni.**

|  |  |  |  |
| --- | --- | --- | --- |
| **NARIŠI** in **OZNAČI** |  |  |  |
| **POIMENUJ Z BESEDO** | tretjina |  |  |
| **ZAPIŠI MATEMATIČNO** |  |  |  |

1. **Obkroži šestino likov.**

◊ ◊ ◊ ◊ ◊ ◊ ◊ ◊ ◊ ◊ ◊ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

◊ ◊ ◊ ◊ ◊ ◊ ◊ ◊ ◊ ◊ ◊ ◊ ◊

****

1. **Pravično razdeli 42 koščkov čokolade med sedem dečkov. Koliko koščkov čokolade dobi vsak?**

**R.: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ O.: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. **\*V vrečki je bilo 24 balonov. Tretjina balonov je bilo zelene barve, četrtina preostalih modre, vsi ostali pa so bili rdeči. Koliko je bilo zelenih, koliko modrih in koliko rdečih balonov?**

**R.:\_\_\_\_\_\_\_\_\_\_\_\_\_\_ R:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ R: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ R: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**O.:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. **Na dvorišču se sprehajajo trije beli, dva črna mucka in 5 račk. Uporabi številski izraz.**

**Koliko nog imajo vse živali skupaj?**

**R.: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**O.: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. **Napiši besedilno nalogo za dani račun.**

**3 ∙ 5 = 15**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**RAČUNI MNOŽENJA ZA NAREKOVANJE pri 2. nalogi.**

**2 · 9 =, 3 · 8 =, 4 · 7 =, 5 · 9 =, 6 · 8 =,**

**8 · 7 =, 8 · 4 = , 9 · 9 =, 7 · 6 = , 3 · 9 =**

**RAČUNI DELJENJA ZA NAREKOVANJE pri 2. nalogi.**

**14 : 2 =, 16 : 4 =, 10 : 0 =, 27 : 3 =, 35 : 5 =,**

**42 : 7 =, 56 : 7 =, 64 : 8 =, 72 : 9 =, 0 : 10 =**