**POSKUS: UPORABA VOLTMETRA IN AMPERMETRA Ime in priimek:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. **UPORABA AMPERMETRA**

Sestavi vezje, ki je na sliki in z uporabo ampermetra izpolni preglednico. Baterija naj ima napetost 9 V, žarnica pa upor 10 ohmov.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | 1. Vezava ene svetilke.

|  |  |  |
| --- | --- | --- |
| **Ug [V]** | **I [A]** |  |
| 9 V |  |  |

 |
|  | 1. Vezava dveh zaporedno vezanih svetilk.

|  |  |  |
| --- | --- | --- |
| **Ug [V]** | **I1 [A]** | **I2 [A]** |
| 9 V |  |  |

 |
|  | 1. Vezava treh zaporedno vezanih svetilk

|  |  |  |  |
| --- | --- | --- | --- |
| **Ug [V]** | **I1 [mA]** | **I2 [mA]** | **I3 [mA]** |
| 9 V |  |  |  |

 |

1. **UPORABA VOLTMETRA**

Sestavi vezje, ki je na sliki in z uporabo ampermetra izpolni preglednico. Baterija naj ima napetost 24 V, žarnica pa upor 100 ohmov.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | 1. Vezava ene svetilke.

|  |  |  |
| --- | --- | --- |
| **Ug [V]** | **U1 [V]** |  |
| 24V |  |  |

 |
|  | 1. Vezava dveh zaporedno vezanih svetilk.

|  |  |  |
| --- | --- | --- |
| **Ug [V]** | **U1 [V]** | **U2 [V]** |
| 24 V |  |  |

 |
|  | 1. Vezava treh zaporedno vezanih svetilk

|  |  |  |  |
| --- | --- | --- | --- |
| **Ug [V]** | **U1 [V]** | **U2 [V]** | **U3 [V]** |
| 24 V |  |  |  |

 |

**DODATNO:** Nariši zgornje sheme s pravimi simboli v zvezek.