1. naloga

Trije prijatelji (Borut, Izidor, Marko) imajo različne priimke (Gaber, Kranjc, Novak).

Za vsakega določi ime in priimek.

1. Marko se ne piše Kranjc.

2. Izidor se ne piše Gaber.

3. Marko se ne piše Gaber.

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| |  |  |  |  | | --- | --- | --- | --- | |  | Gaber | Kranjc | Novak | | Borut |  |  |  | | Izidor |  |  |  | | Marko |  |  |  | | Vpiši rešitev:   |  |  | | --- | --- | | **Ime** | **Priimek** | | Borut |  | | Izidor |  | | Marko |  | |

1. naloga

Pet prijateljev (Janez, Miha, Iztok, Miro, Izidor) ima razlicne priimke (Gornik, Vrhovnik, Hafner,

Kranjc, Penko).

Za vsakega določi ime in priimek.

1. Iztok se ne piše ne Kranjc ne Gornik.

2. Miha se ne piše ne Penko ne Hafner.

3. Janez se ne piše ne Penko ne Hafner.

4. Izidor se ne piše Penko.

5. Iztok se ne piše ne Hafner ne Penko.

6. Janez se ne piše Gornik.

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| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | |  | Gornik | Vrhovnik | Hafner | Kranjc | Penko | | Janez |  |  |  |  |  | | Miha |  |  |  |  |  | | Iztok |  |  |  |  |  | | Miro |  |  |  |  |  | | Izidor |  |  |  |  |  | | Vpiši rešitev:   |  |  | | --- | --- | | **Ime** | **Priimek** | | Janez |  | | Miha |  | | Iztok |  | | Miro |  | | Izidor |  | |

1. naloga

Trije prijatelji (Miha, Simon, Marko) z različnimi priimki (Vodovnik, Vrhovnik, Gorjup) so različnih

poklicev (kemik, zdravnik, trgovec).

Za vsakega določi ime, priimek in poklic.

1. Vrhovnik je po poklicu trgovec.

2. Gorjup ni po poklicu kemik.

3. Miha ni zdravnik.

4. Miha se ne piše Vrhovnik.

5. Marko ni zdravnik.

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| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | |  | Vodovnik | Vrhovnik | Gorjup | kemik | zdravnik | trgovec | | Miha |  |  |  |  |  |  | | Simon |  |  |  |  |  |  | | Marko |  |  |  |  |  |  | | kemik |  |  |  |  |  |  | | zdravnik |  |  |  |  |  |  | | trgovec |  |  |  |  |  |  | | Vpiši rešitev:   |  |  |  | | --- | --- | --- | | **Ime** | **Priimek** | **Poklic** | | Miha |  |  | | Simon |  |  | | Marko |  |  | |

1. naloga

Trije prijatelji (Miha, Matej, Tone) z različnimi priimki (Vrhovnik, Lipar, Grilj) so različnih poklicev

(matematik, igralec, mizar).

Za vsakega določi ime, priimek in poklic.

1. Grilj ni ne igralec ne matematik.

2. Matej se ne piše Lipar.

3. Tone ni matematik.

4. Vrhovnik ni po poklicu matematik.

5. Matej ni igralec.

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| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | |  | Vrhovnik | Lipar | Grilj | matematik | igralec | mizar | | Miha |  |  |  |  |  |  | | Matej |  |  |  |  |  |  | | Tone |  |  |  |  |  |  | | matematik |  |  |  |  |  |  | | igralec |  |  |  |  |  |  | | mizar |  |  |  |  |  |  | | Vpiši rešitev:   |  |  |  | | --- | --- | --- | | **Ime** | **Priimek** | **Poklic** | | Miha |  |  | | Matej |  |  | | Tone |  |  | |

1. naloga

Trije prijatelji (Miro, Janko, Robert) z različnimi priimki (Hribar, Lipar, Penko) so različnih poklicev

(ekonomist, odvetnik, sodnik).

Za vsakega določi ime, priimek in poklic.

1. Robert ni doma ne iz Ljubljane ne z Jesenic.

2. Lipar ni ne odvetnik ne sodnik.

3. Janko ni ekonomist.

4. Ekonomist ni doma ne na Jesenicah ne v Piranu.

5. Hribar ni doma z Jesenic.

6. Sodnik ni doma iz Pirana.

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|  | Hribar | Lipar | Penko | ekonomist | odvetnik | sodnik | Ljubljana | Jesenice | Piran |
| Miro |  |  |  |  |  |  |  |  |  |
| Janko |  |  |  |  |  |  |  |  |  |
| Robert |  |  |  |  |  |  |  |  |  |
| Ljubljana |  |  |  |  |  |  |  |  |  |
| Jesenice |  |  |  |  |  |  |  |  |  |
| Piran |  |  |  |  |  |  |  |  |  |
| ekonomist |  |  |  |  |  |  |  |  |  |
| odvetnik |  |  |  |  |  |  |  |  |  |
| sodnik |  |  |  |  |  |  |  |  |  |

Vpiši rešitev:

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| --- | --- | --- | --- |
| **Ime** | **Priimek** | **Poklic** | **Kraj** |
| Miro |  |  |  |
| Janko |  |  |  |
| Robert |  |  |  |

1. naloga

Štirje prijatelji (Miha, Miro, Janko, Cene) z različnimi priimki (Planinc, Gorjak, Gaber, Kranjc)

različnih poklicev (pek, odvetnik, kmet, sodnik) so iz različnih krajev (Kamnik, Kranj, Ljubljana,

Trst).

Za vsakega določi ime, priimek, kraj bivanja in poklic.

1. Miro se piše Gorjak.

2. Gorjak ni doma iz Kranja.

3. Kranjc ni ne odvetnik ne kmet.

4. Janko ni odvetnik.

5. Miha ni doma iz Trsta.

6. Odvetnik ni doma ne v Kamniku ne v Ljubljani.

7. Kmet ni doma ne v Ljubljani ne v Kamniku.

8. Gorjak ni doma iz Trsta.

9. Gorjak ni po poklicu sodnik.

10. Sodnik ni doma iz Ljubljane.

11. Kmet ni doma iz Trsta.

12. Gaber ni po poklicu kmet.

13. Miha se ne piše Kranjc.

Vpiši rešitev:

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| **Ime** | **Priimek** | **Poklic** | **Kraj** |
| Miha |  |  |  |
| Miro |  |  |  |
| Janko |  |  |  |
| Cene |  |  |  |

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***DOMAČA NALOGA***

Štirje prijatelji (Matej, Robert, Tine, Andrej) z različnimi priimki (Hribar, Planinc, Grilj, Perko)

različnih poklicev (zdravnik, kuhar, pek, sodnik) so iz različnih krajev (Kamnik, Kranj, Maribor,

Koper).

Za vsakega določi ime, priimek, kraj bivanja in poklic.

1. Robert je zdravnik.

2. Grilj ni doma ne iz Maribora ne iz Kopra.

3. Sodnik ni doma ne v Kranju ne v Kamniku.

4. Pek ni doma ne v Kamniku ne v Kranju.

5. Hribar ni ne pek ne kuhar.

6. Tine se ne piše Planinc.

7. Hribar ni po poklicu sodnik.

8. Andrej ni kuhar.

9. Tine ni doma iz Kamnika.

10. Perko ni doma iz Kopra.

11. Sodnik ni doma iz Maribora.

12. Zdravnik ni doma iz Kamnika.

Vpiši rešitev:

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| --- | --- | --- | --- |
| **Ime** | **Priimek** | **Poklic** | **Kraj** |
| Matej |  |  |  |
| Robert |  |  |  |
| Tine |  |  |  |
| Andrej |  |  |  |

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Štirje prijatelji (Borut, Miha, Robert, Izidor) z različnimi priimki (Vodovnik, Gorjanc, Rop, Penko)

različnih poklicev (kuhar, politik, odvetnik, notar) so iz različnih krajev (Trst, Maribor, Ptuj, Piran).

Za vsakega določi ime, priimek, kraj bivanja in poklic.

1. Politik ni doma ne v Mariboru ne na Ptuju.

2. Vodovnik ni doma ne iz Maribora ne iz Trsta.

3. Kuhar ni doma ne v Trstu ne v Mariboru.

4. Rop ni po poklicu kuhar.

5. Izidor ni doma iz Maribora.

6. Miha je notar.

7. Robert se ne piše Gorjanc.

8. Izidor ni politik.

9. Odvetnik ni doma s Ptuja.

10. Gorjanc ni doma iz Pirana.

11. Vodovnik ni po poklicu kuhar.

12. Gorjanc ni po poklicu odvetnik.

13. Kuhar ni doma s Ptuja.

Vpiši rešitev:

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| --- | --- | --- | --- |
| **Ime** | **Priimek** | **Poklic** | **Kraj** |
| Borut |  |  |  |
| Miha |  |  |  |
| Robert |  |  |  |
| Izidor |  |  |  |

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V deželi lažnivcev srečamo tri osebe, ena je vitez, ena je oproda, ena pa je vohun, a ne vemo, kdo je kdo. Vitezi govorijo le resnico, oprode vedno lažejo in vohuni kakor kdaj, včasih lažejo, včasih govorijo resnico.

Na podlagi njihovih trditev ugotovi, kdo je kdo. Kdo so osebe A, B, in C?

REŠITEV:

Rešitev vsake naloge je zapisana ob nalogi v obliki VOHUN - OPRODA - VITEZ, kar pomeni, da

je oseba A vohun, oseba B oproda in oseba C vitez.

**K vsaki nalogi zapiši tudi razlago.**

|  |  |  |
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| 1. naloga | A: Sem vitez  B: Nisem vohun  C: Sem oproda | OPRODA - VITEZ – VOHUN |
| 1. naloga | A: Sem vitez  B: Nisem vohun  C: A ni oproda | OPRODA - VITEZ – VOHUN |
| 1. naloga | A: Sem vitez  B: Sem vohun  C: Sem oproda | VITEZ - OPRODA – VOHUN |
| 1. naloga | A: Sem vitez  B: Sem vohun  C: A je vitez | VITEZ - OPRODA – VOHUN |
| 1. naloga | A: Sem vitez  B: Sem oproda  C: B je oproda | VITEZ - VOHUN – OPRODA |
| 1. naloga | A: Sem vitez  B: Sem oproda  C: B ni vitez | OPRODA - VOHUN – VITEZ |
| 1. naloga | A: Sem vitez  B: Sem oproda  C: A je vohun | VITEZ - VOHUN - OPRODA |
| 1. naloga | A: Sem vitez  B: Sem oproda  C: B je vohun | OPRODA - VOHUN - VITEZ |
| 1. naloga | A: Sem vitez  B: Sem oproda  C: B je vitez | VITEZ - VOHUN - OPRODA |
| 1. naloga | A: Sem vitez  B: Sem oproda  C: B ni oproda | OPRODA - VOHUN - VITEZ |
| 1. naloga | A: Sem vitez  B: A je vitez  C: A ni oproda | VOHUN - OPRODA - VITEZ |
| 1. naloga | A: Sem vitez  B: C je vohun  C: A je vitez | OPRODA - VITEZ - VOHUN |
| 1. naloga | A: Sem vitez  B: A je vitez  C: B je vitez | VITEZ - VOHUN - OPRODA |
| 1. naloga | A: Sem vitez  B: A je vohun  C: A ni oproda | VITEZ - OPRODA - VOHUN |