






## ORIENTACIJA NA MREŽI

1. Kje na mreži so darila? Na črto poleg slike darila napiši rešitev v obliki urejenega para.

|   |   |   |   |   |
|---|---|---|---|---|
| 4 |   |   |  |   |
| 3 |  |   |   |  |
| 2 |   |   |  |   |
| 1 |   |  |   |   |
|   | A   | B   | C   | Č   |



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_




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


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
2. Letos so škratje božično drevesce okrasili z liki. S pomočjo urejenih parov, vstavili like na ustrezno mesto na mreži.

|   |   |   |   |   |
|---|---|---|---|---|
| 5 |   |   |   |   |
| 4 |   |   |   |   |
| 3 |   |   |   |   |
| 2 |   |   |   |   |
| 1 |   |   |   |   |
|   | A | B | C | Č |

 (C, 2)  
(B, 4)

 (A, 5)









 (B, 1)

 (Č, 4)



Priloga 15: Učni list 2 (srednja raven)

3. Dopolni škratovo pot po deželi sladkarij do daril. Nato pot napiši z urejenimi pari in odgovori na vprašanji.

|   |   |  |   |   |   |
|---|---|--|---|---|---|
| 5 |    |  |   |  |   |
| 4 | X   |  |   |  |   |
| 3 |   |  |   |   |   |
| 2 |   |  |   | X   |   |
| 1 |  |  |  | X   |  |
|   | A   | B  | C   | Č   | D   |

Škratova pot:

(Č, 1), (Č,  
2),

Ali lahko škrat pride na polje (B, 1)?

\_\_\_\_\_

Ali lahko škrat na poti do daril sreča sladoled, če ne sme stopiti na isto polje dvakrat?

\_\_\_\_\_

6. Sam nariši poljubno veliko mrežo. Vanjo na poljubna polja vrši snežinke različne barve. Za vsako snežinko pod mrežo napiši tudi urejeni par.