**UČNI LIST: ALGORITMIČNO RAZMIŠLJANJE -ZANKE**

1. V mreži se nahajajo 3- je robotki. Vsak ima svoj program, ki ga lahko vidite pod mrežo. Odgovori na vprašanja:

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |
| Cartoon Robot | Free Vectors, Stock Photos & PSD |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | Cartoon Robot | Free Vectors, Stock Photos & PSD |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | Cartoon Screwdriver Images, Stock Photos & Vectors | Shutterstock |  |  |  |  |
|  |  |  | Cartoon Robot | Free Vectors, Stock Photos & PSD |  |  |  |  |  |  |

rumeni robot: modri robot: rdeči robot:



1. Označi pot vsakega robota z enako barvo kot je robot.
2. Do izvijača pride \_\_\_\_\_\_\_\_\_\_ robot.
3. Zapiši navodila za ostala dva robotka, da prideta do izvijača na podoben način kot je napisan program v navodilu.
4. Napiši navodila za pot do izvijača na podoben način kot je bilo to narejeno na prejšnji nalogi, nato pa zamenjaj delovni list z sosedom, ki naj pot nariše.

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |
|  |  | Cartoon Screwdriver Images, Stock Photos & Vectors | Shutterstock |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | Cartoon Robot | Free Vectors, Stock Photos & PSD |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

Navodila za pot: