

Dragi prvi razrede,

Vaš današnji zadatak je sljedeći. Trebate otvoriti udžbenike na stranici 38 i riješiti zadatke koji se nalaze na toj stranici. Imate 4 zadatka.

U prvoj tablici trebate ucrtati nedostajuće likove tako da se ne ponavljaju u retku i stupcu.

U drugoj tablici trebate ucrtati nedostajuće likove tako da se ne ponavljaju u retku, stupcu i unutar označenog područja (kvadrata).

Preostala dva zadatka su lagana 😊

Odgovore možete uslikati pa mi poslati u obliku komentara na Yammeru. Ako ne možete uslikati, probajte riječima opisati kako ste riješili zadatke.

Kada ste riješili te zadatke, možete odigrati edukativnu igru na sljedećoj poveznici:

<https://www.e-sfera.hr/dodatni-digitalni-sadrzaji/9608f0fb-2c71-436e-80ff-cebb52de814f/>

Osim gore navedenih zadataka, danas trebate napraviti i sljedeće:

Kliknite na sljedeću poveznicu:

<https://studio.code.org/>

Trebala bi vam se otvoriti sljedeća stranica:

The screenshot shows the Code.org homepage. At the top, there's a purple header with the 'CODE' logo and navigation links for 'Course Catalog', 'Projekti', and 'About'. On the right, there are buttons for 'Stvori', 'Prijava', and a question mark icon. Below the header, there's a large image of two girls smiling and looking at a computer screen. To the left of the image, the text 'Naučite o Code Studiu' is displayed, along with a statistic: '23,591,618,454 lines of code written by 48 million students.' Below this, there's a button labeled 'Create an account'. To the right of the image, there's a call-to-action box with the text 'Learn computer science when schools are closed' and a subtext: 'You can continue to learn at home while schools are closed. Try out fun computer science tutorials, watch videos about computer science concepts, and even build your own projects!'. There's also a 'Get started' button. Below this section, there's a 'Computer Science Fundamentals' section with a subtext: 'Start learning an introduction to computer science on Code Studio with these 20 hour courses for all ages.' and a 'View my recent courses' link. At the bottom, there are five small thumbnail images representing different game levels or projects.

Povucite stranicu prema dolje i kliknite na sliku koja je označena crvenim pravokutnikom (*Snježno kraljevstvo*):

Unplugged Lessons

If you don't have computers, try these unplugged lessons in your classroom.



Hour of Code

[View more Hour of Code tutorials](#)

If you don't have time for a full length course, try a one-hour tutorial designed for all ages. Join millions of students and teachers in over 180 countries by starting with an Hour of Code.



Dance Party

Featuring Katy Perry, Shawn Mendes, Panic! At The Disco, Lil Nas X, Jonas Brothers, Nicki Minaj, and 34 more!



Minecraft

Use your creativity and problem solving skills to explore and build underwater worlds with code!



Snježno kralj...

Hajdemo koristiti kodiranje da se pridružimo Anni i Elsi dok istražuju čaroliju i ljepotu leda.



Klasični labirint

Isprobajte osnove informatike. Milijuni su im dali šansu.

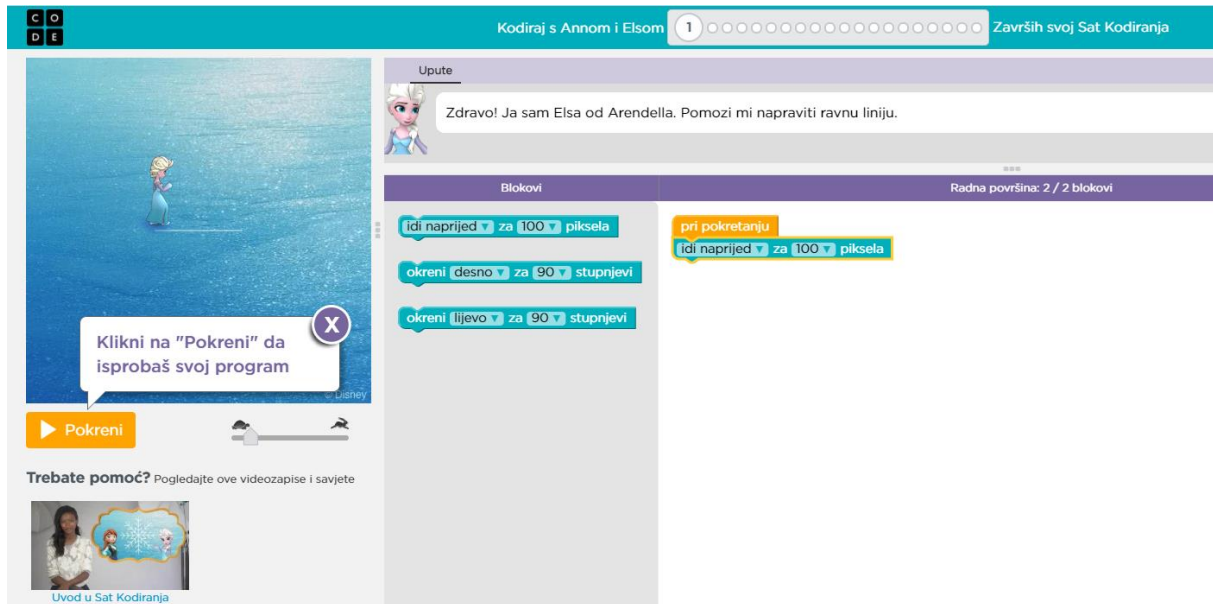
Full course catalog (English only)

Below is the catalog of all of our courses and great options from third parties. Please note that some of these are only in English. Don't worry -- we're working on getting these courses translated into your language. Thanks for your patience!

Možete ugasiti video koji vam se prikazuje:



Otvara vam se stranica na kojoj možete raditi jednostavne programe. Za početak, trebamo pomoći Elsa da napravi ravnu liniju. To možemo učiniti tako da dovučemo naredbu *idi naprijed za 100 piksela* i smjestimo je odmah ispod naredbe *pri pokretanju*, kao što je prikazano na sljedećoj slici:



Vaš zadatak je da pokušate riješiti 2. i 3. zadatak na toj stranici. Na Yammeru odgovorite koje ste naredbe koristili kako bi riješili te zadatke i kojim redoslijedom.