

Branko Koprivnikar & team | Gimnazija Litija | Litija | Slovenia

See, Think, Unlock! – GimLit Fortress

GimLit Fortress – a physical puzzle

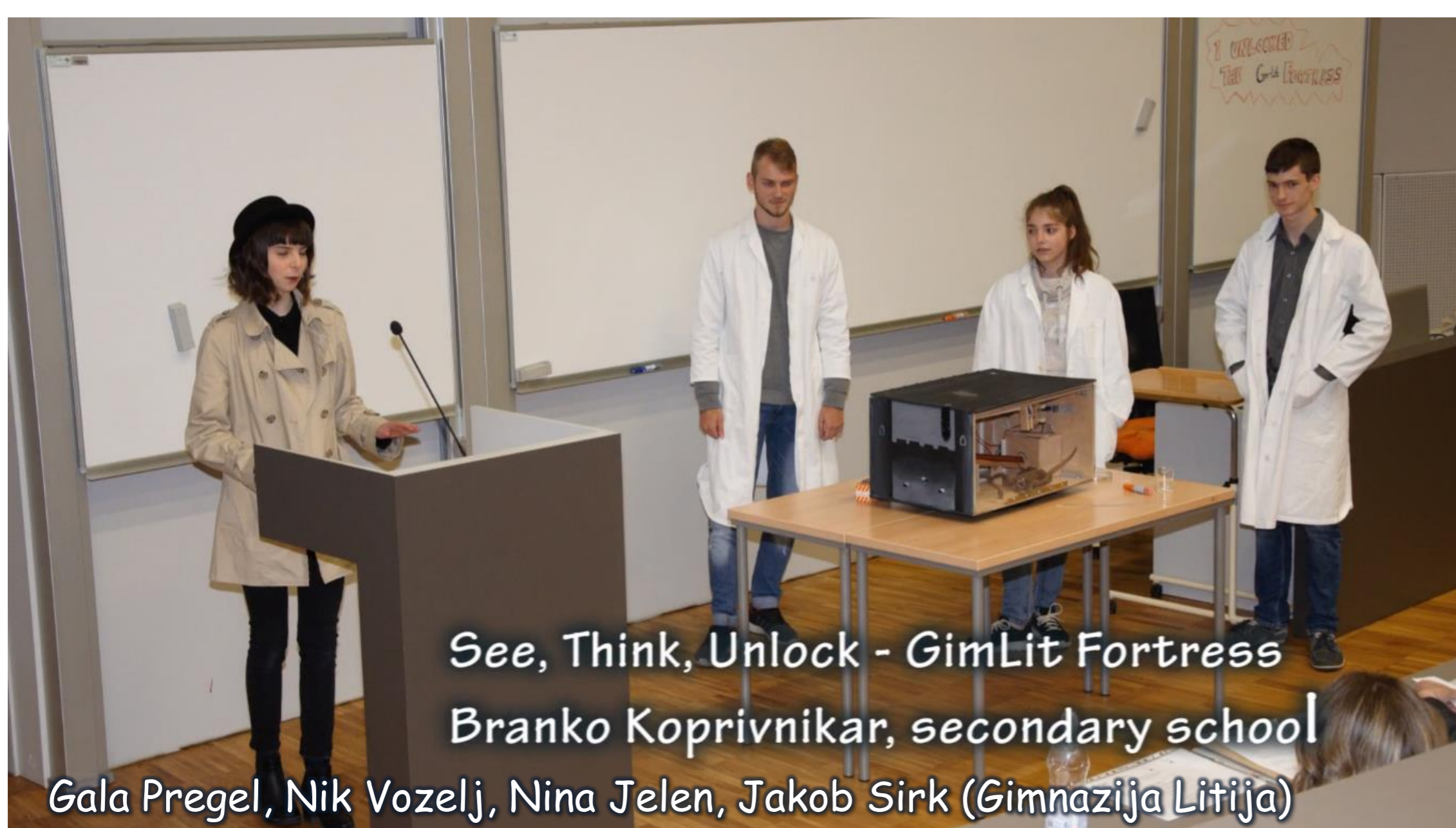
If you enjoy challenging puzzles and physical experiments, give it a try and escape our Fortress!



The concept of GimLit Fortress is simple:

if you solve the puzzles, you unlock the door and therefore „escape“ the fortress. But as soon as you get into it, it turns out to be quite a challenge. First you will need to find the secret code, only then you can advance to the second phase. But of course, the code is hidden from the (naked) eyes. After you have entered the correct code, you gain access to the second puzzle and so on it goes until you unlock the door.

The puzzles are based on various physical experiments so it requires a bit of fundamental knowledge of physics to solve them (but nothing too specific). In order to find a solution just the knowledge of physics is not enough, so you will need to think out of the box and be creative.



See, Think, Unlock - GimLit Fortress
Branko Koprivnikar, secondary school

Gala Pregel, Nik Vozelj, Nina Jelen, Jakob Sirk (Gimnazija Litija)



Our fortress of physical puzzles is a very creative project, which will occupy the brain of every problem solver. It requires thinking „out of the box“, so it promotes logic and creativity and it's an interesting way to learn about physical experiments.