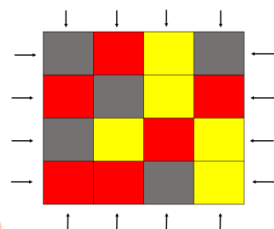


EU CodeWeek challenge!

1. Preparations: Cut grey, yellow and red squares from A4 size paper. Laminate the pieces if you want to.
2. Goal: To stay on the grid as long as possible. The winner is the person who stays on the grid the longest.
3. Practice the steps with your students.



4. Build a 4 X 4 or 5 X 5 grid on the floor, where the grey, red and yellow squares are in random order.
5. A student looks at the grid and chooses a starting point (in a 4 X 4 grid there are 16 possible starting points) and then walks through the grid.



6. Two or more students compete in the grid. Each student chooses their own starting point. Steps are taken at the same speed, so that the pace doesn't effect who stays in the grid the longest.
7. The places of the squares are changed to make a new grid.

Thank you Italians for the great idea! After practicing you can also play it online:
<https://codycolor.codemooc.net/#!/home>

KOODATAAN SUOMI EUROOPAN KARTALLE!

