Final results
Task

- Winnie the Pooh -> different ways of computing the number of objects on the playground
1. By the number of lines
2. By colors

1\textsuperscript{st} step: determine the different colors encountered on the playground
2. By colors

- 2\textsuperscript{nd} step: each object has a unique color
2. By colors

- Divide the map (as precise as one wants)
- Save in each “intersection” the color using arrays
- When neighbors are different, increase the counter
2. By colors
Other goals:

- Parse the objects on the playground (as simple rectangles instead of following the line, because we didn’t know position & when to stop);
- Try to determine their shape (squares, triangles, circles).