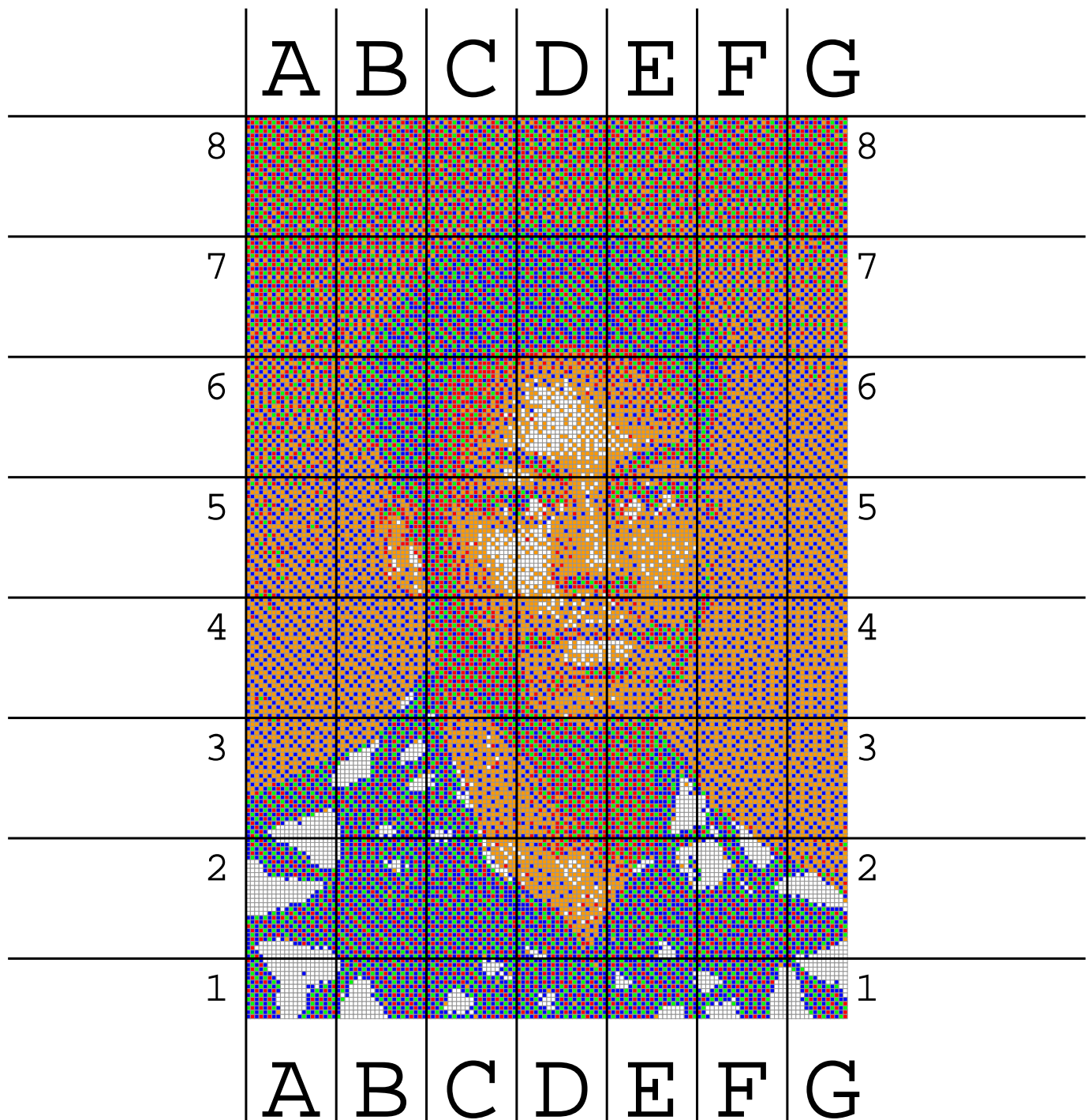
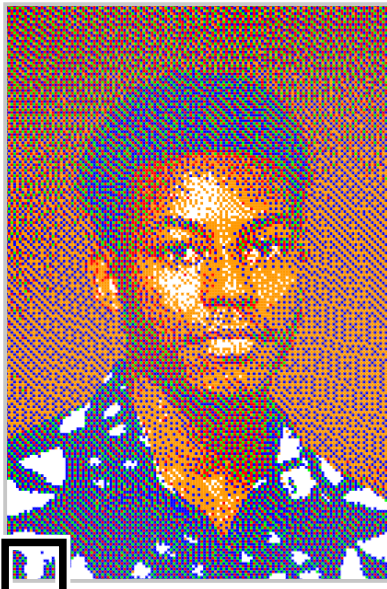


$20 \times 30 = 600$  cubes

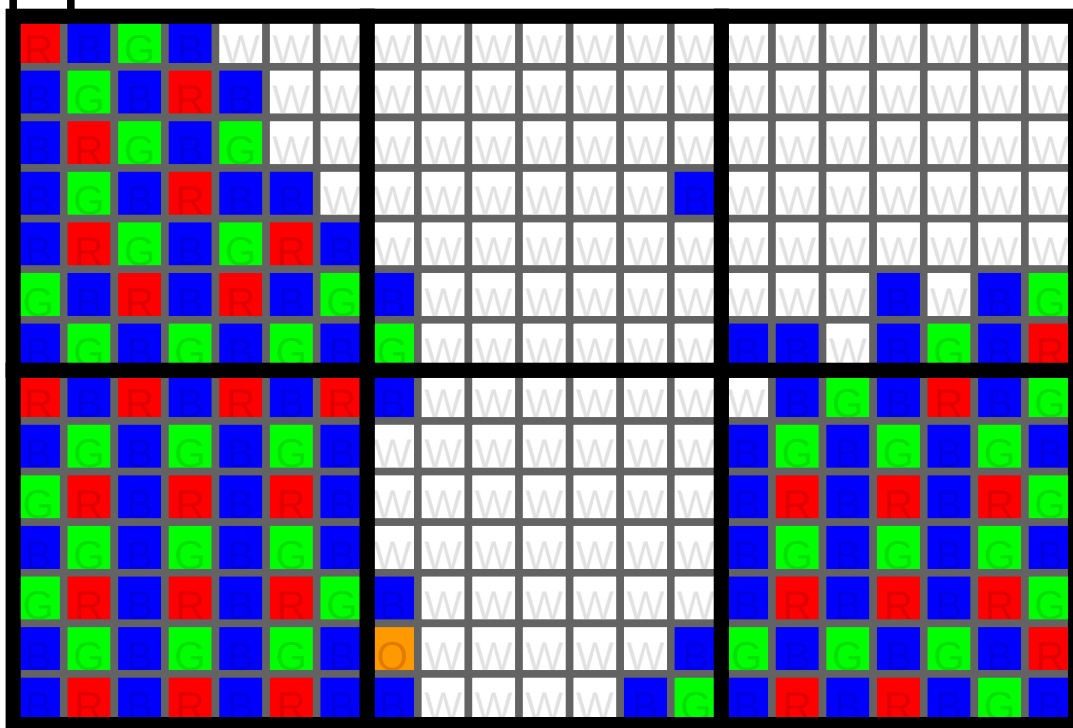


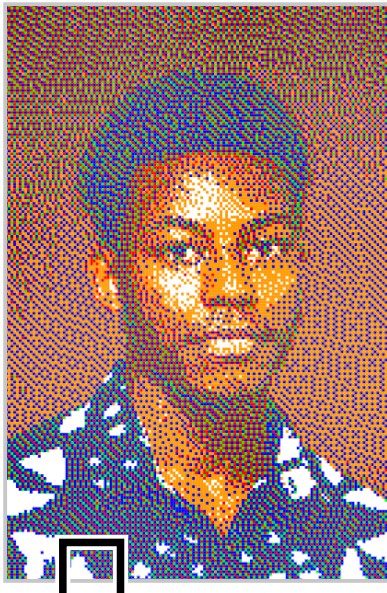
Solved (or almost solved) cubes: .

Bestsiteever Mosaic builder - free software by Roman Strakhov  
<https://bestsiteever.ru/mosaic>

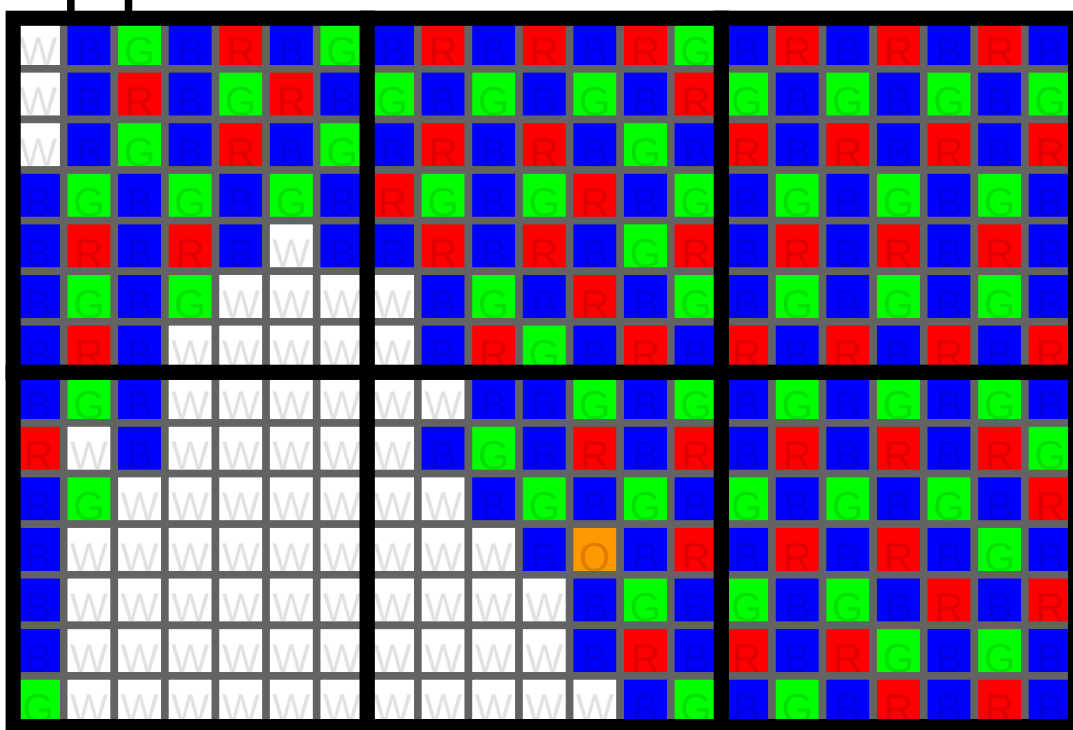


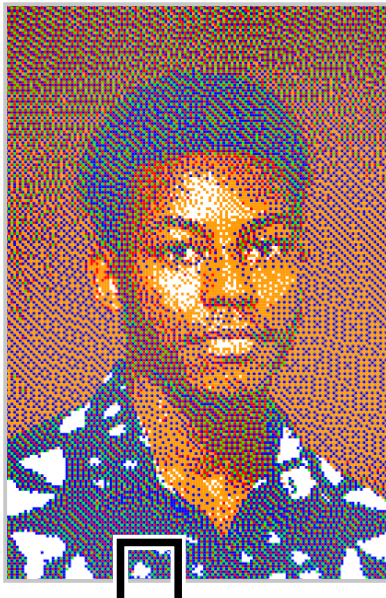
A1



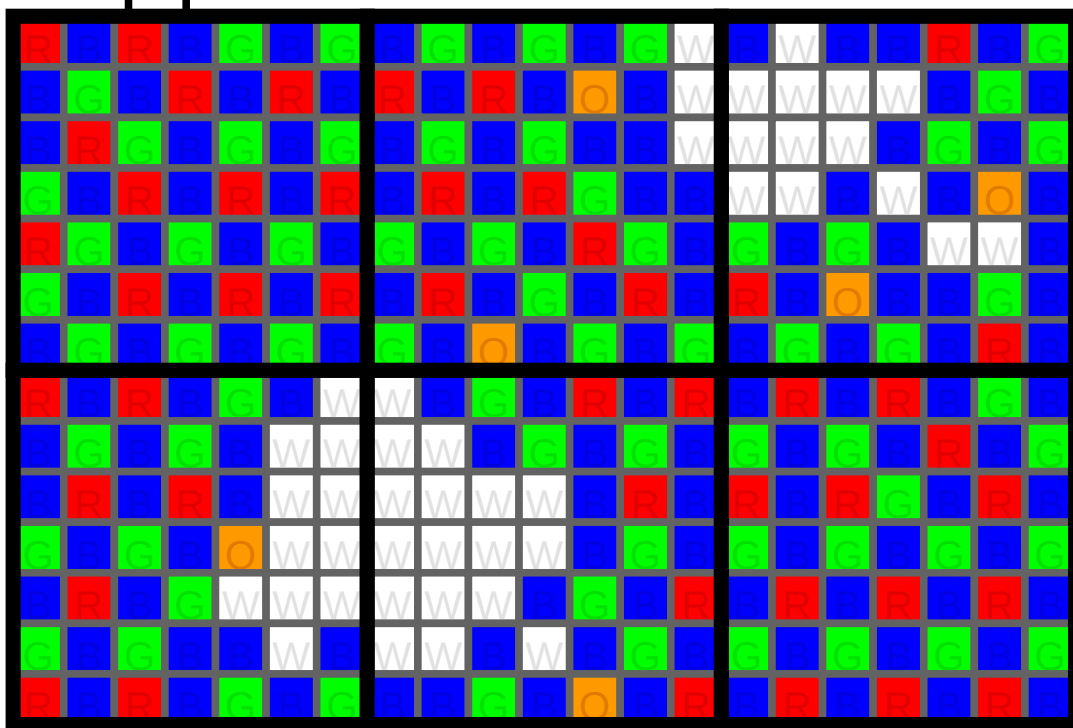


# B1



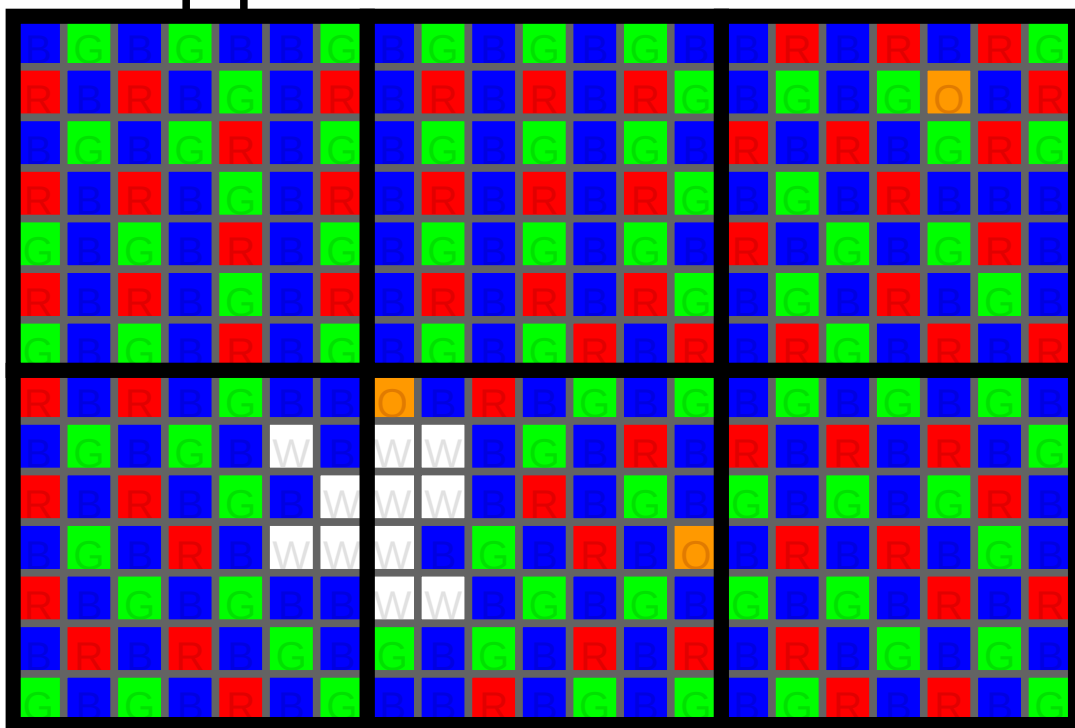


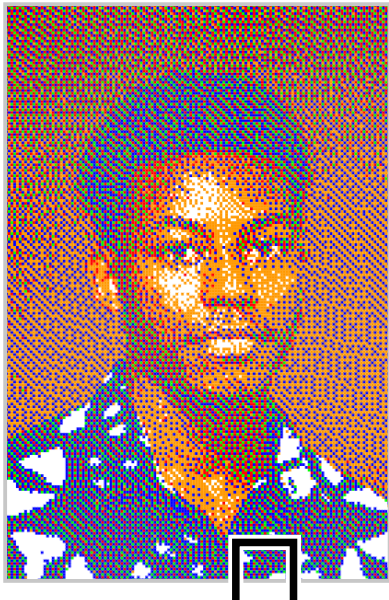
C1



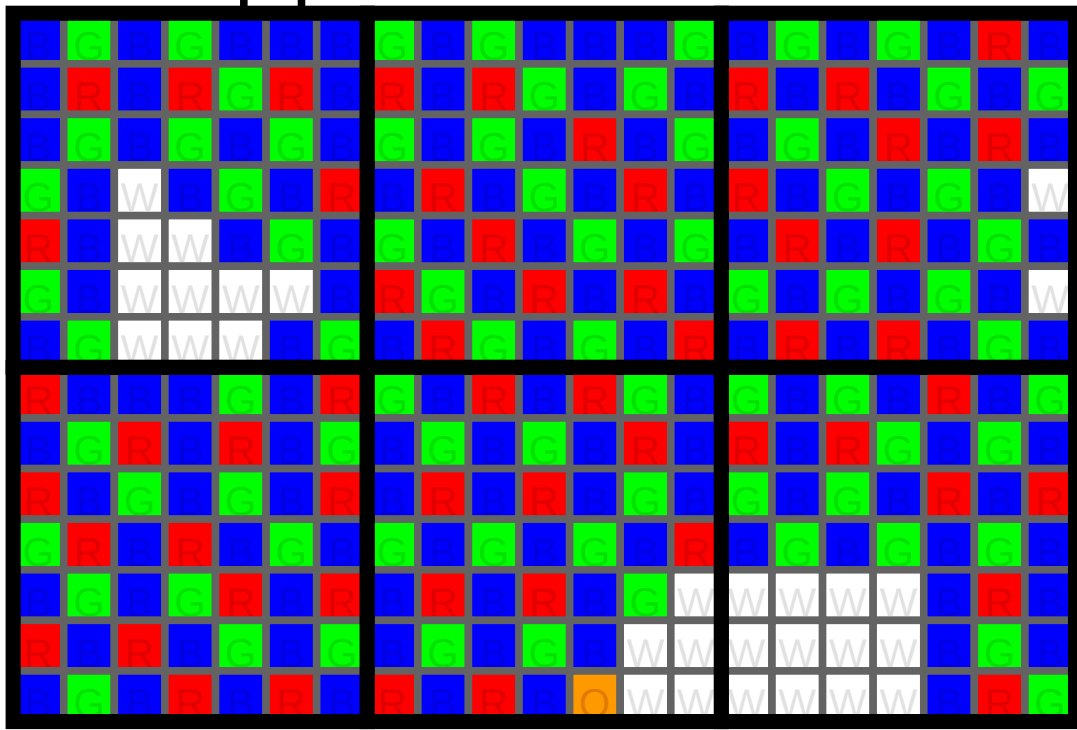


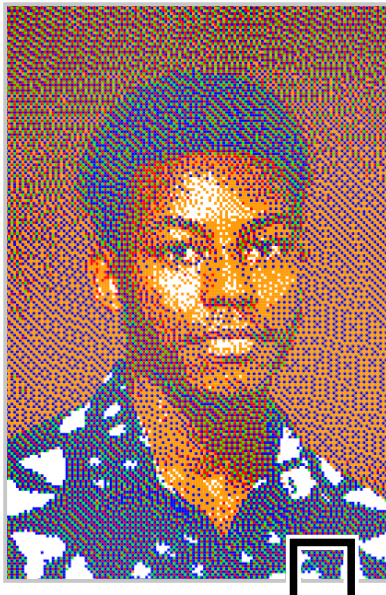
D1



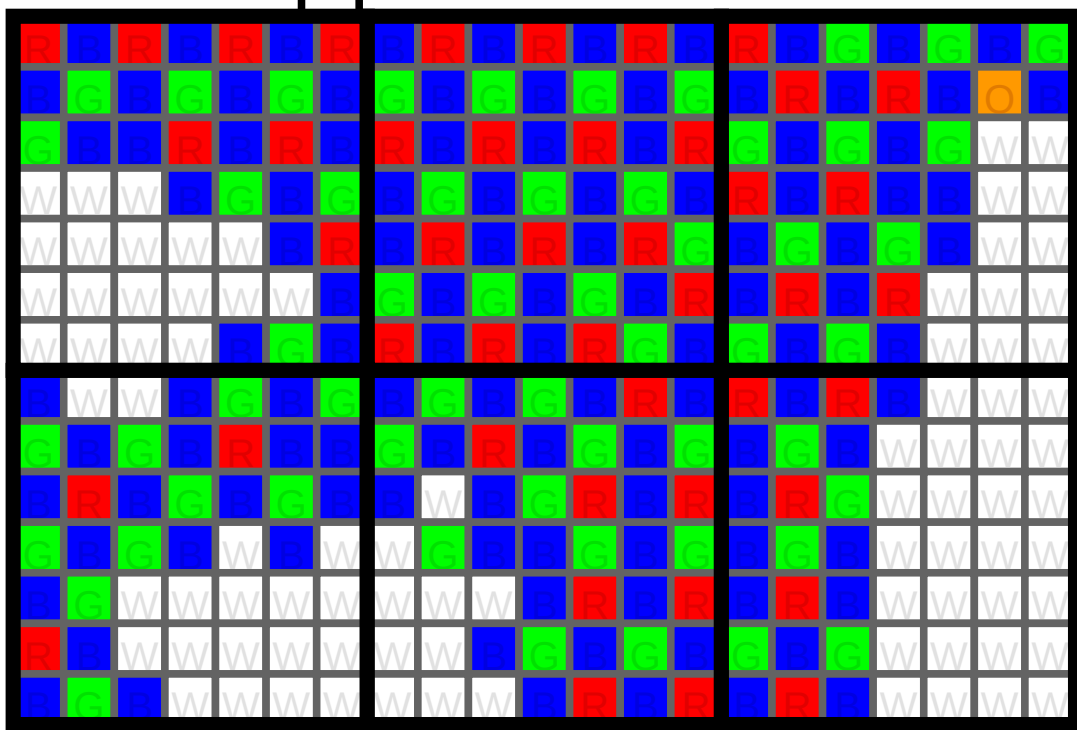


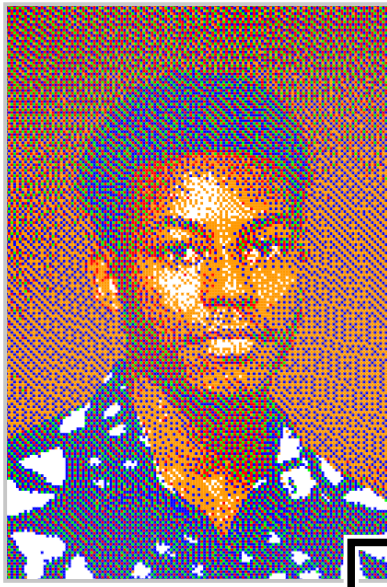
E1



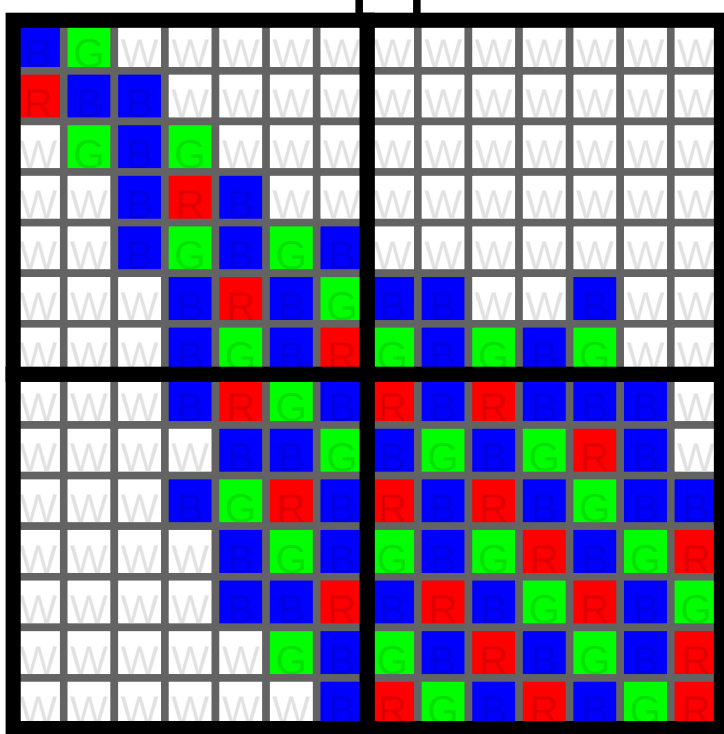


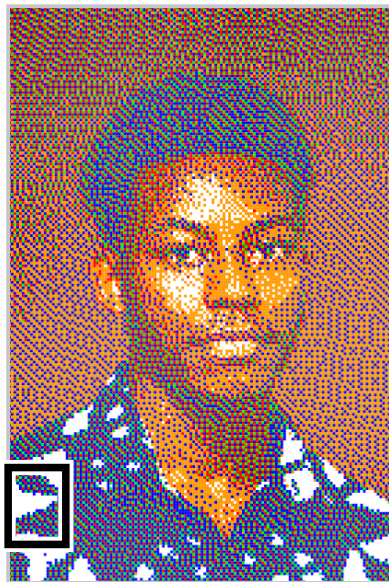
F1



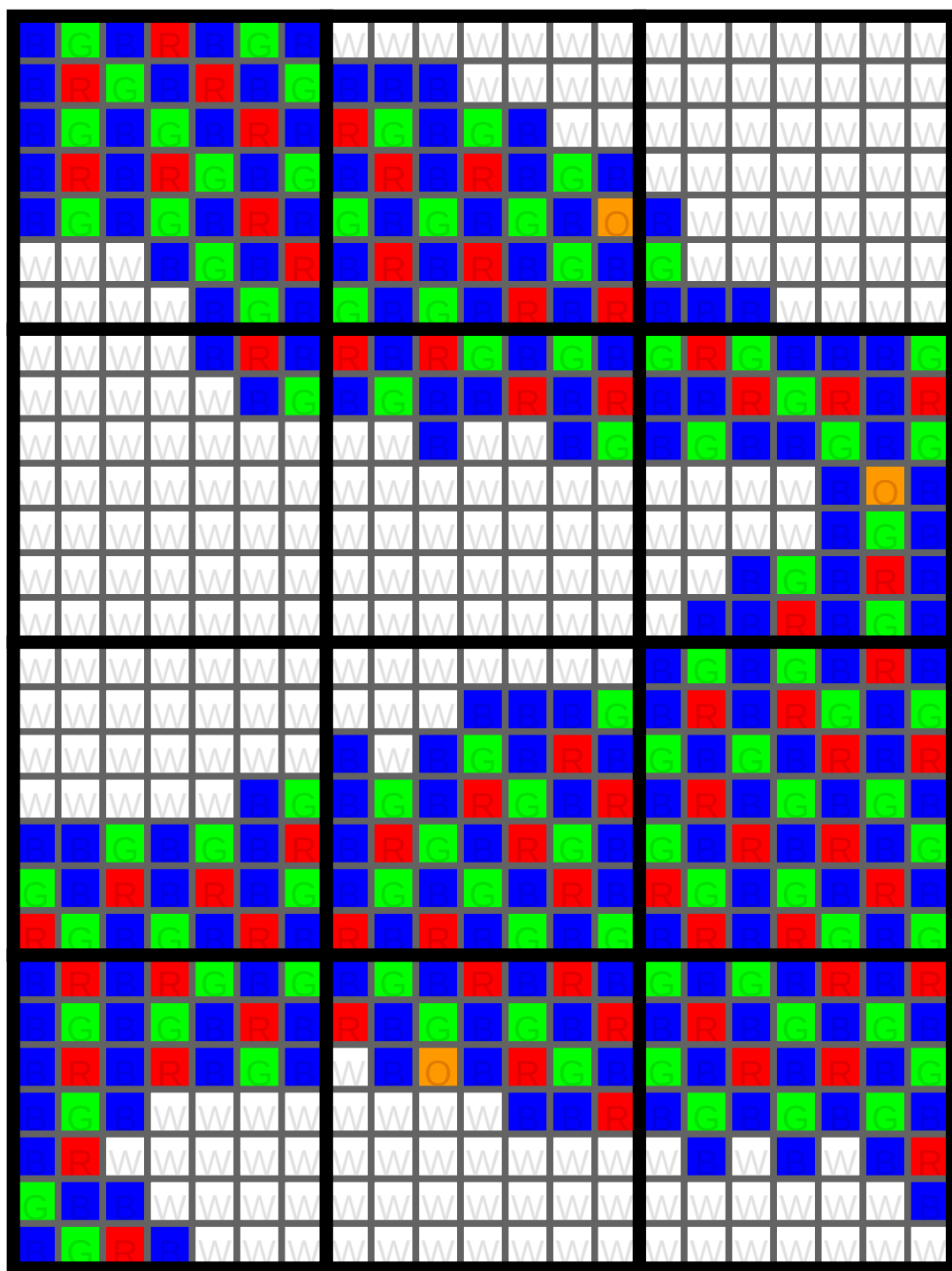


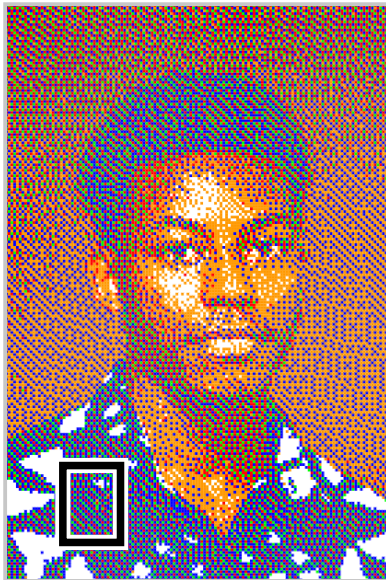
# G1



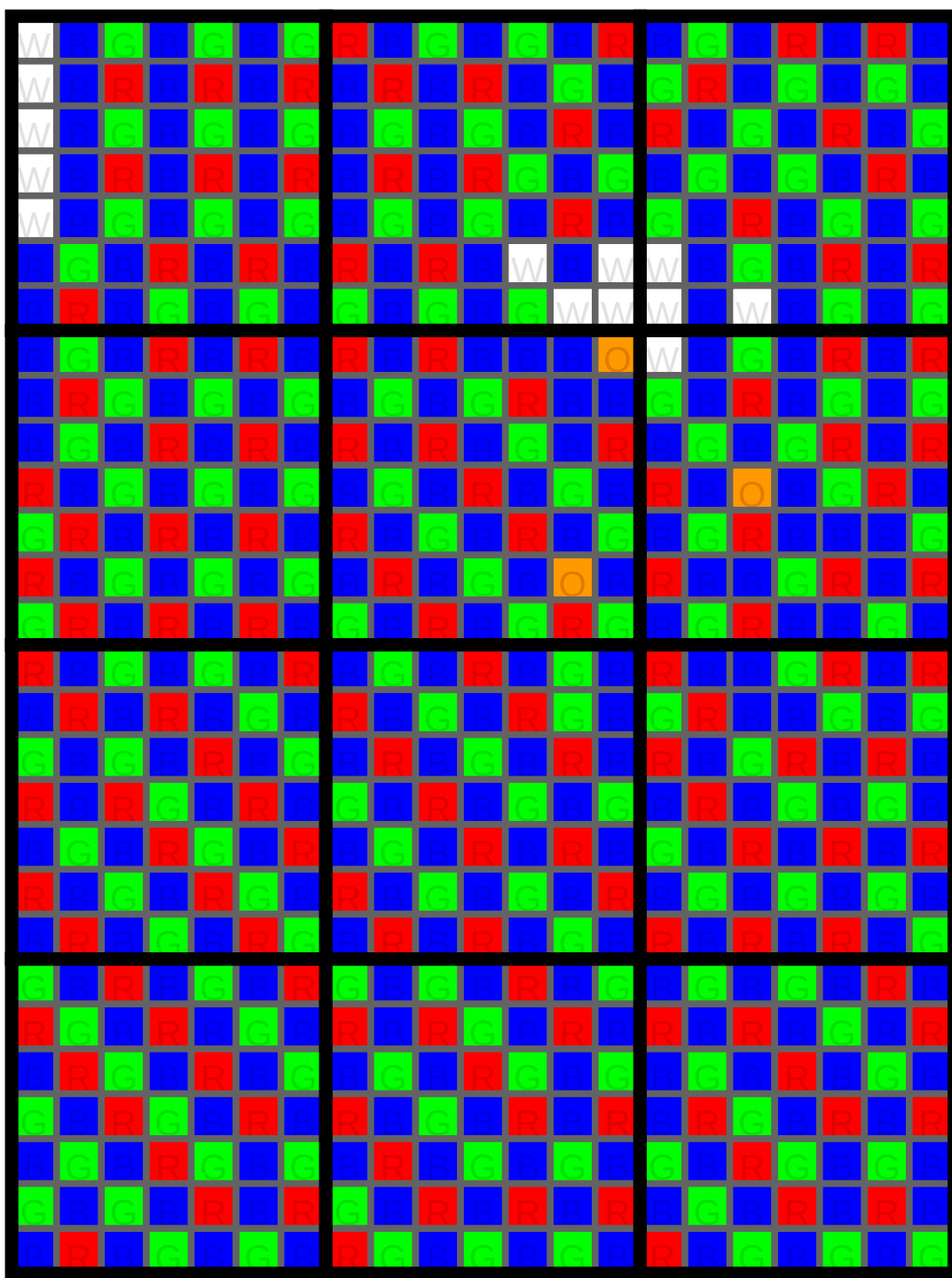


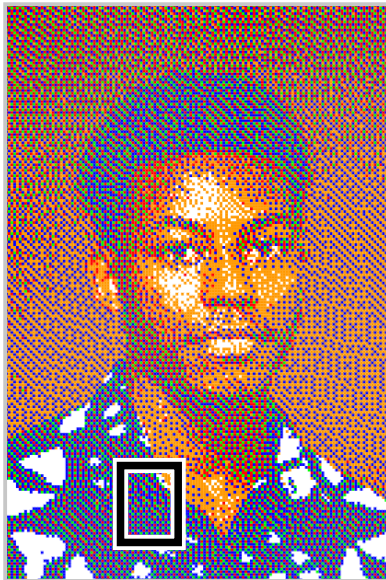
# A2



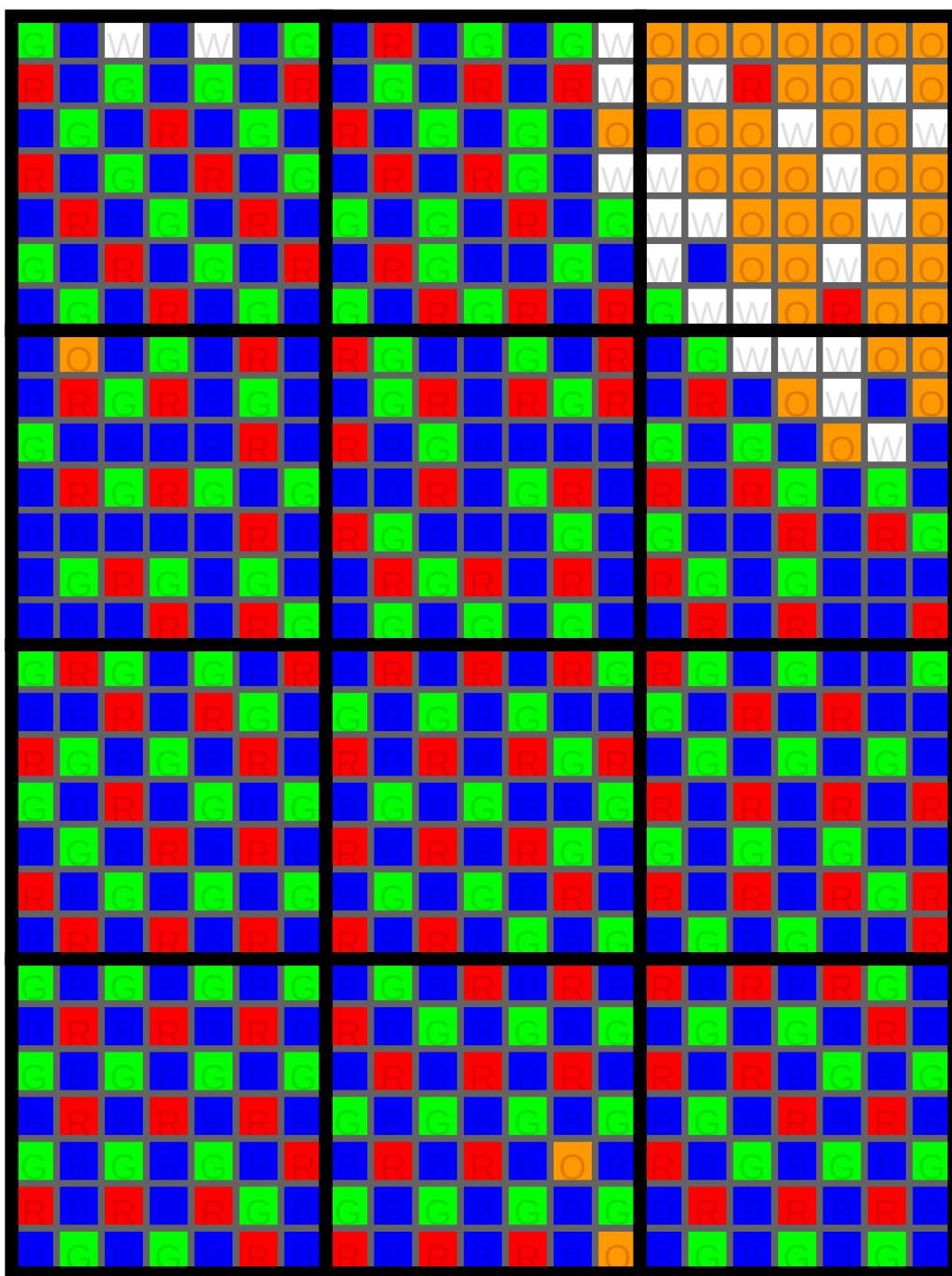


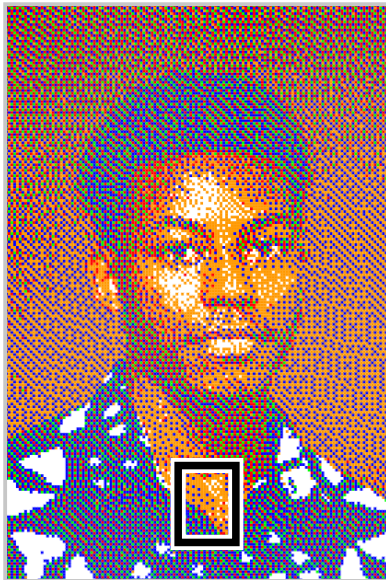
# B2



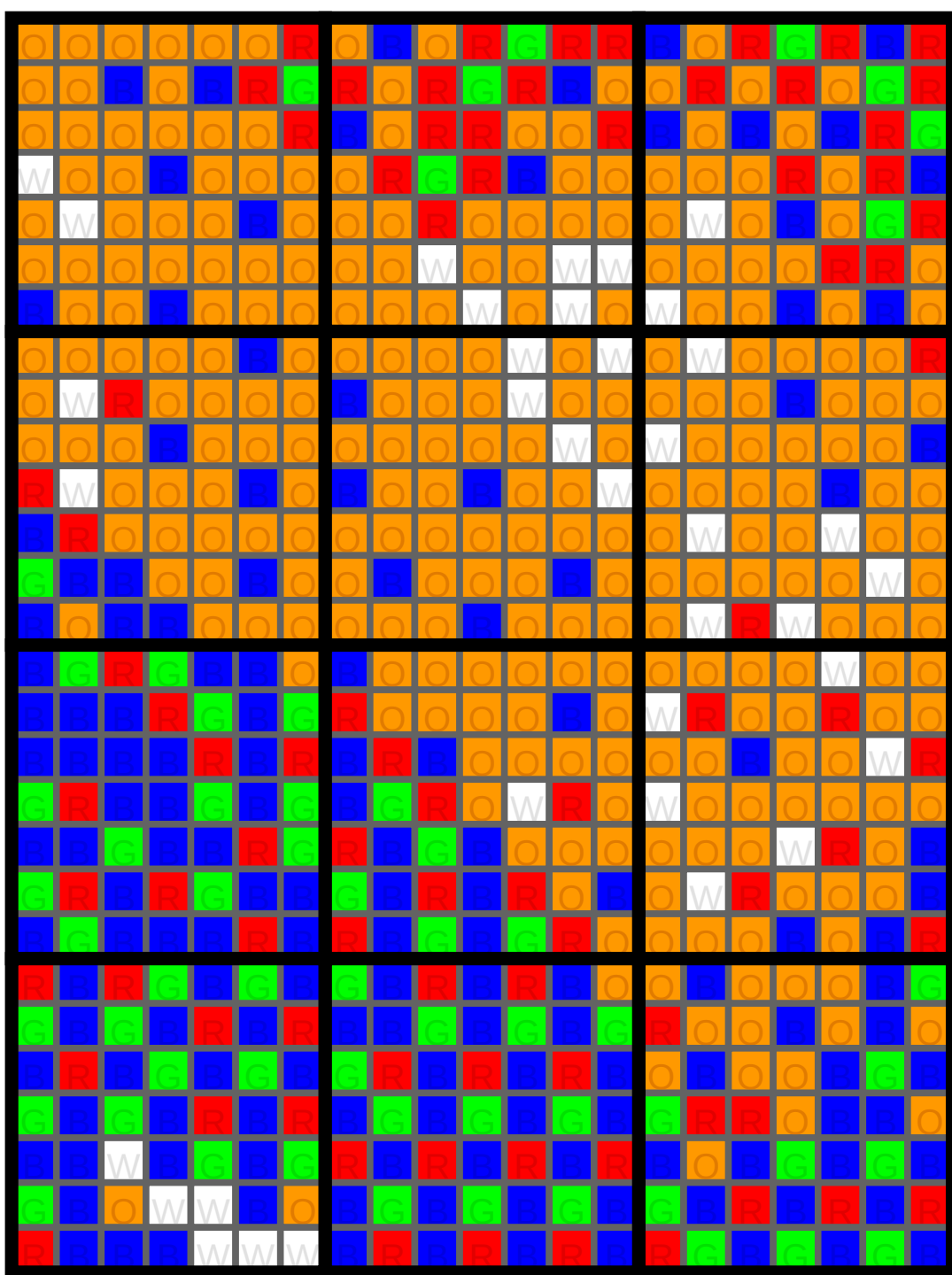


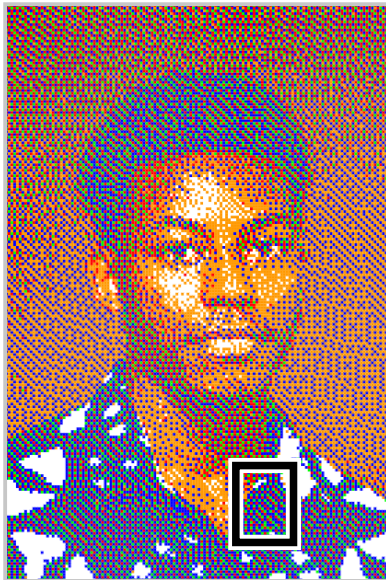
# C2



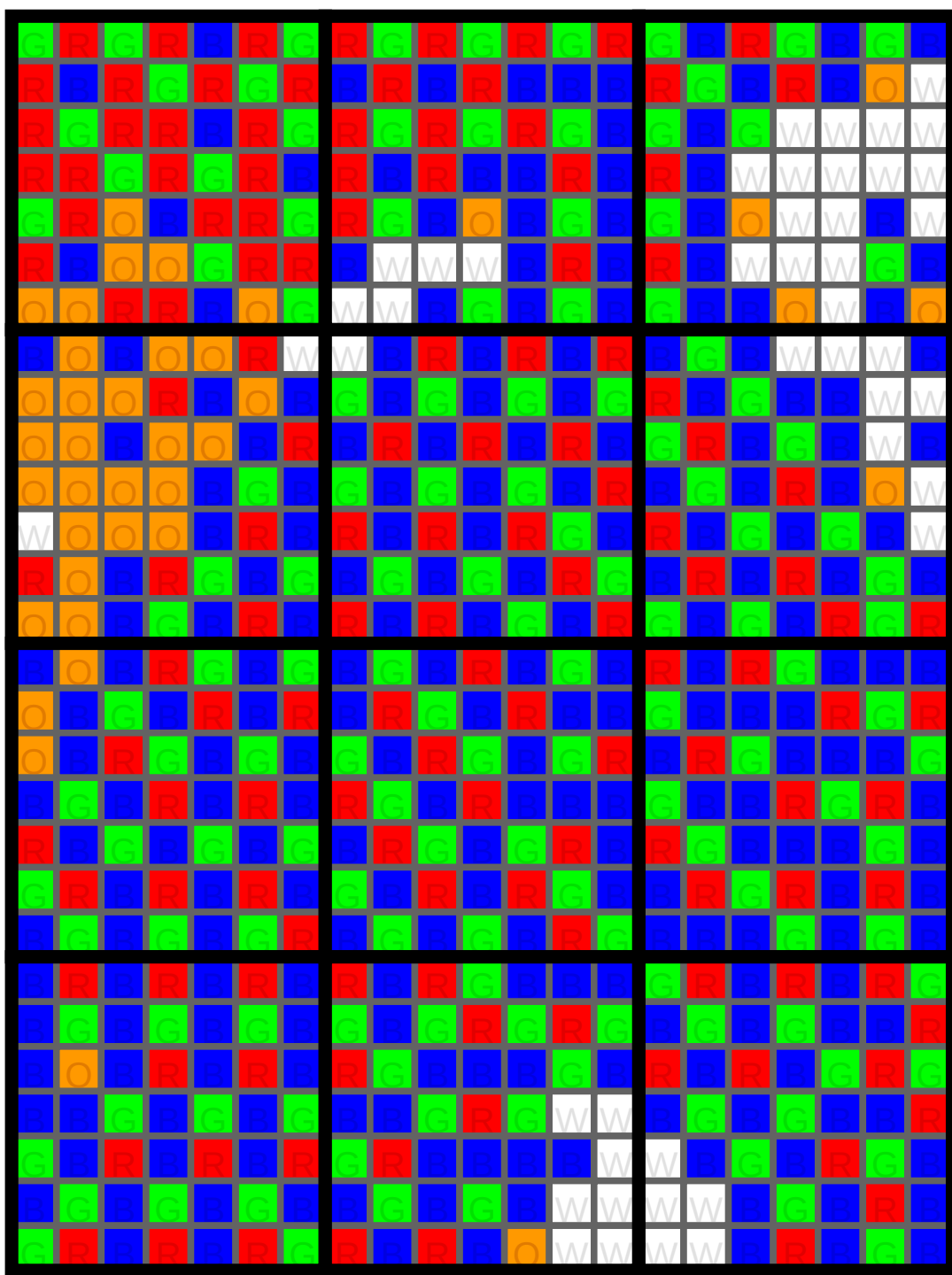


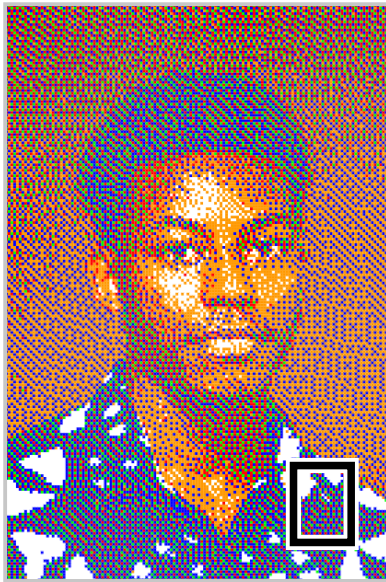
# D2



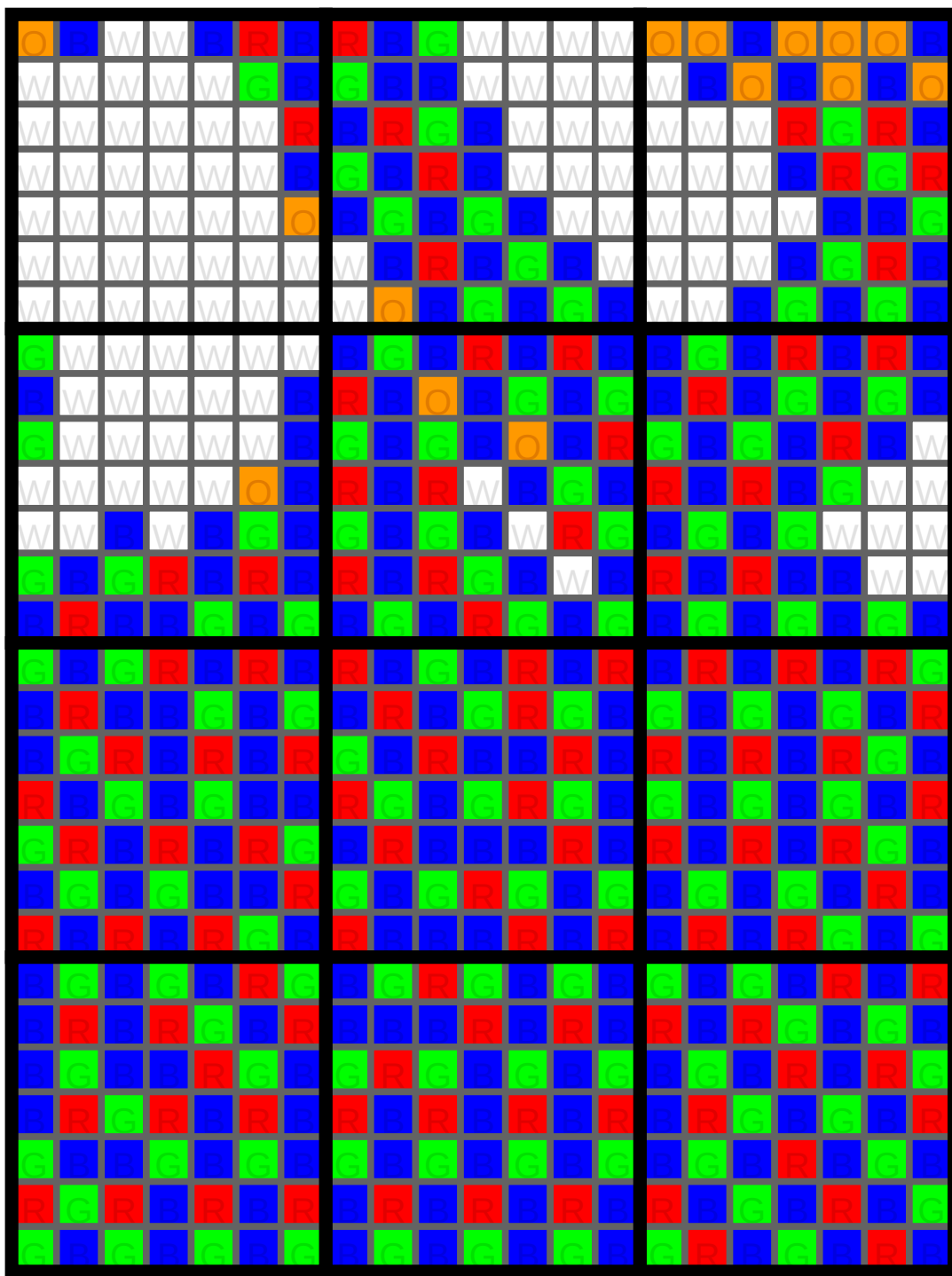


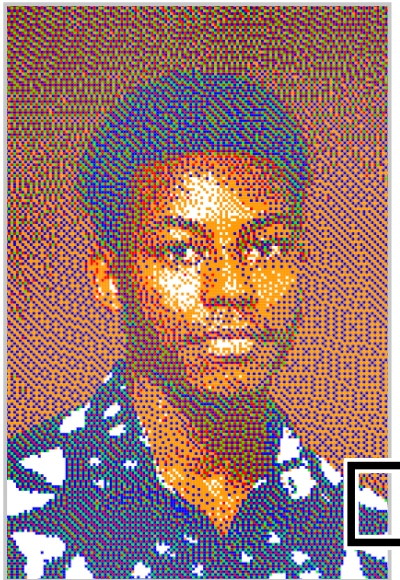
E2



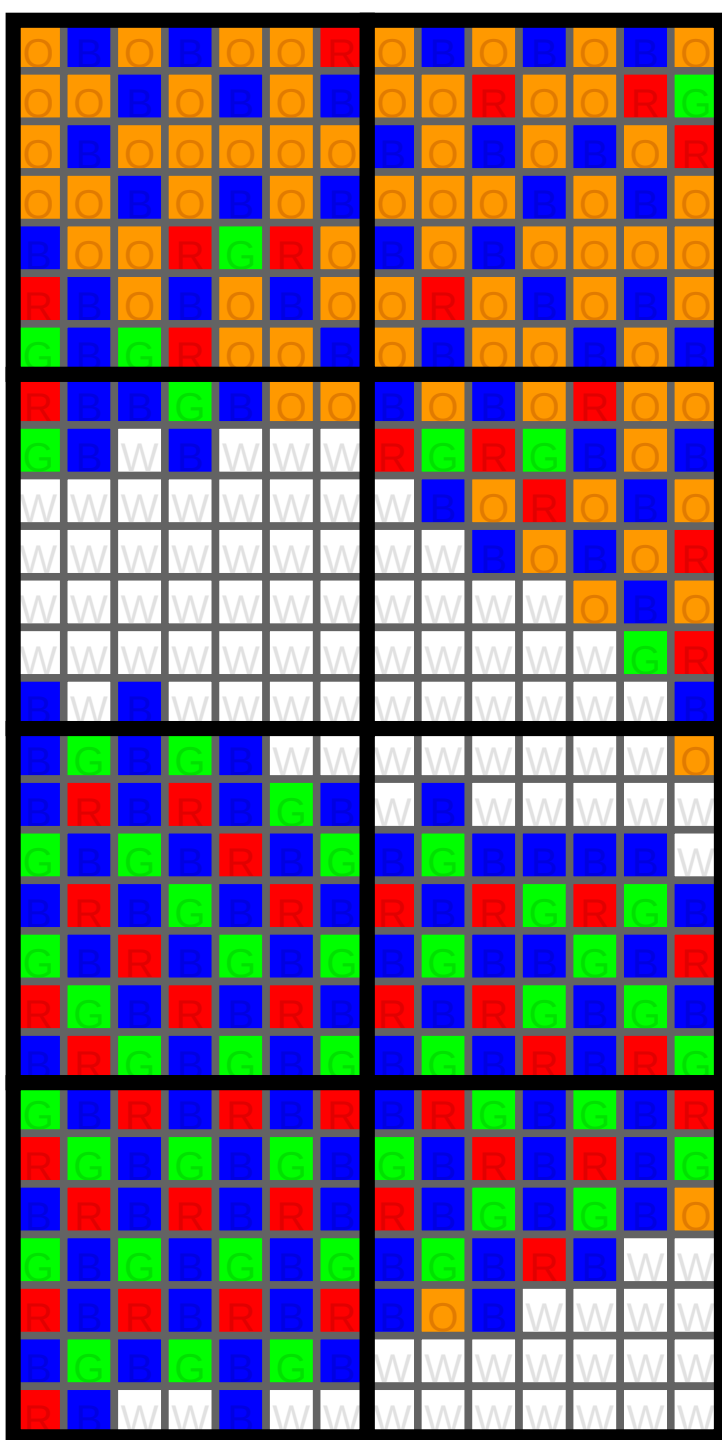


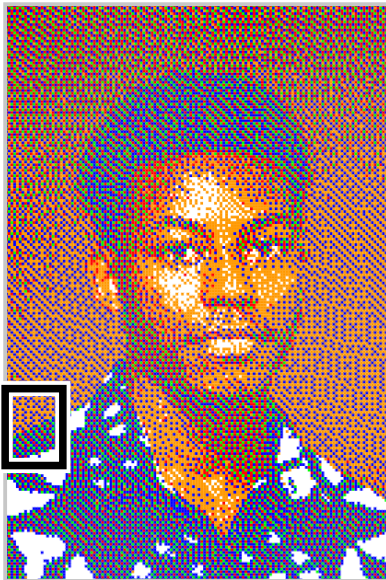
F2



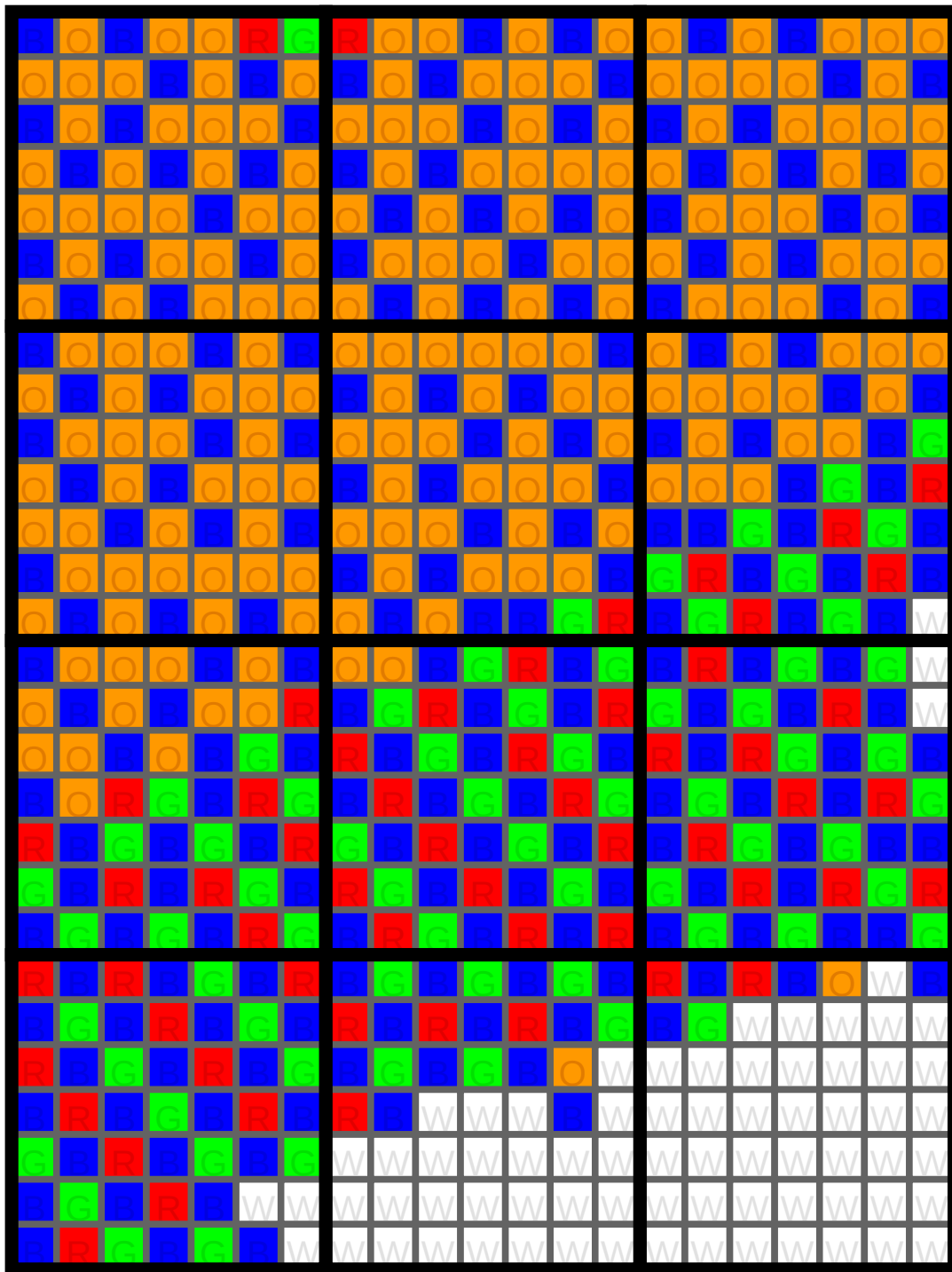


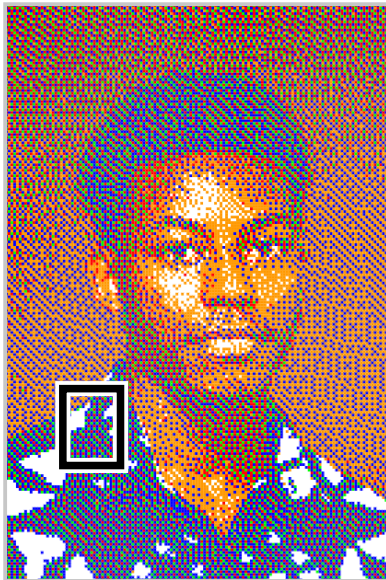
# G2



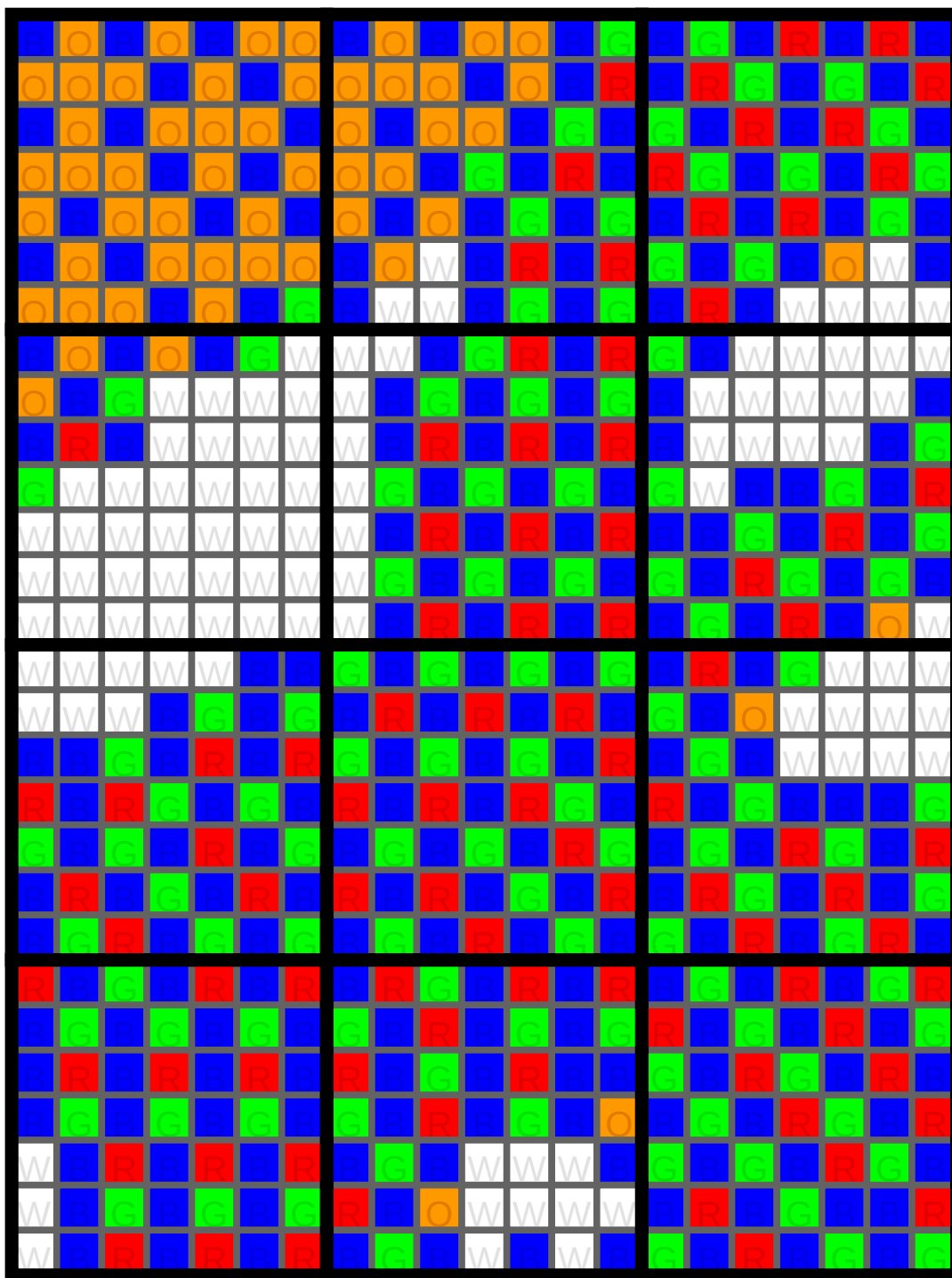


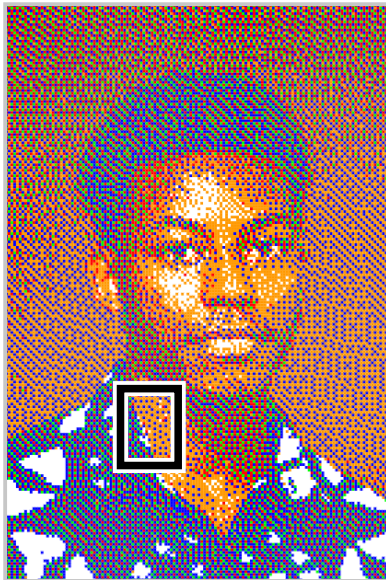
# A3



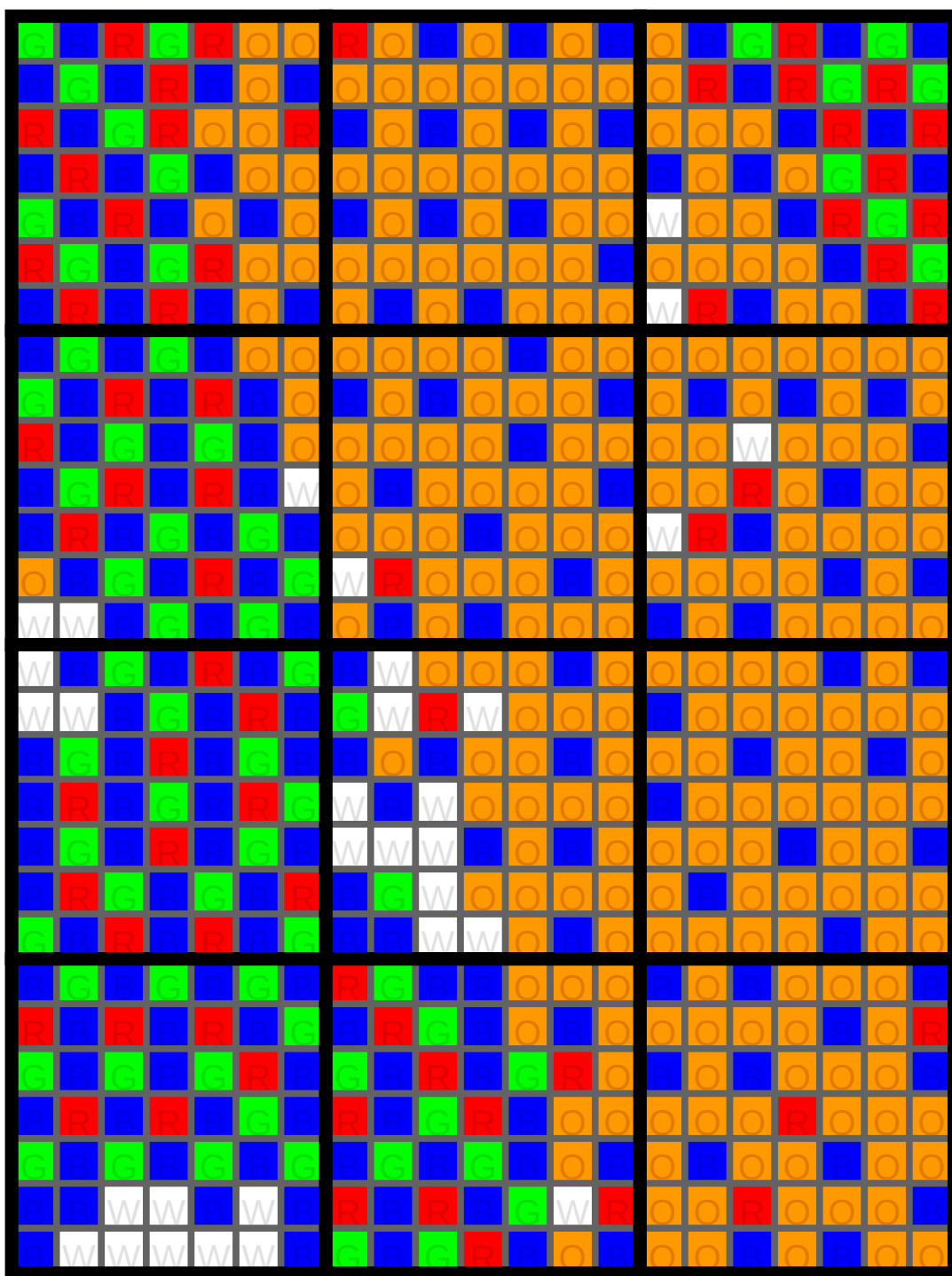


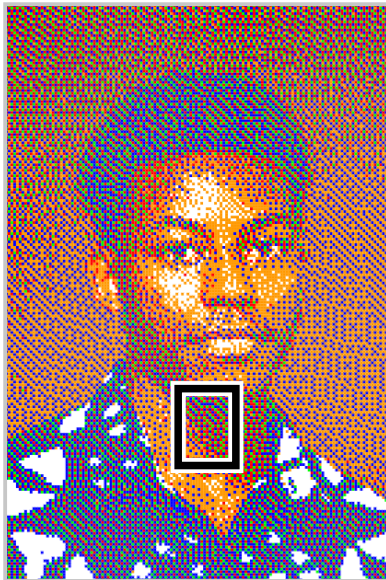
# B3



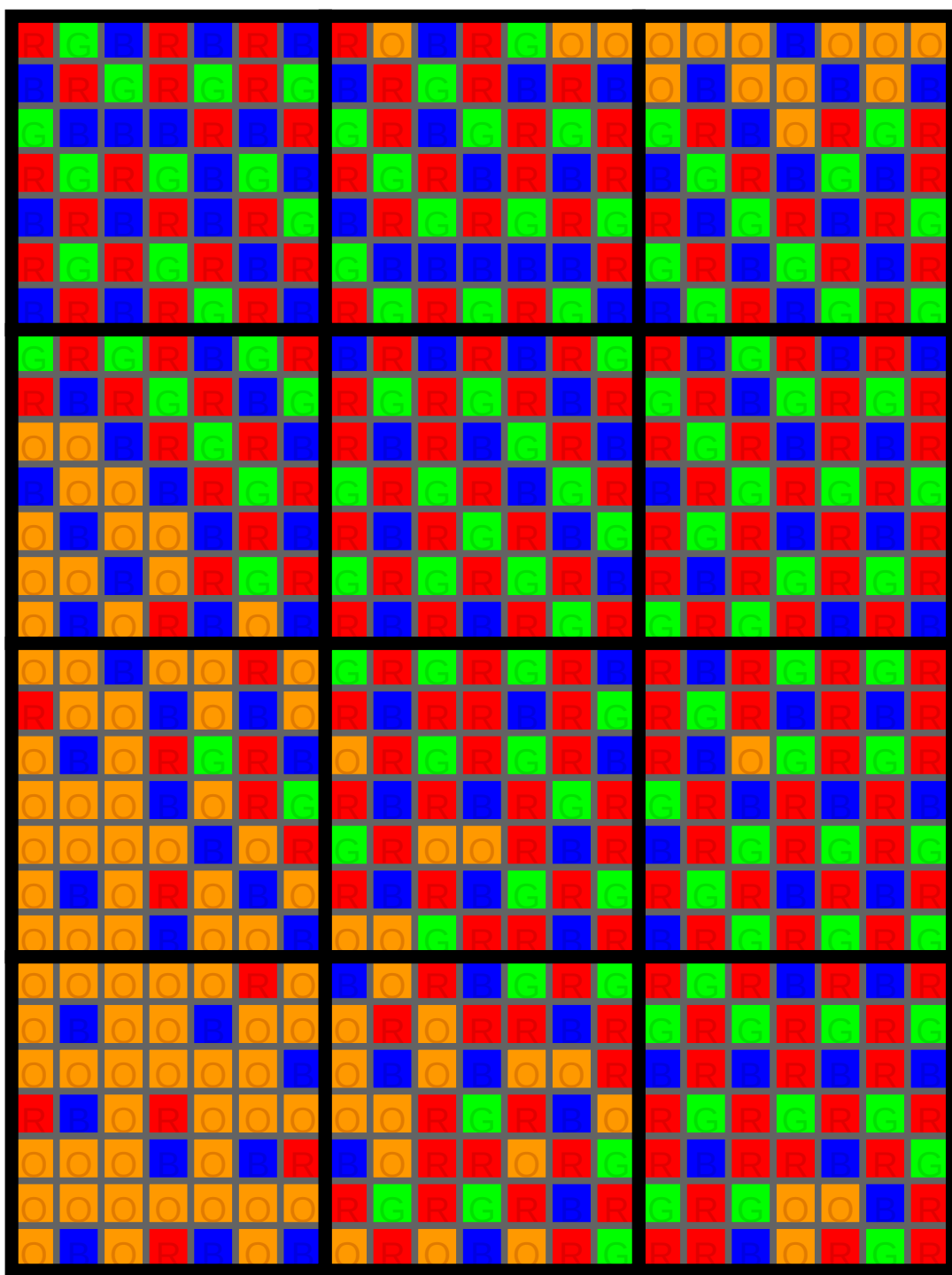


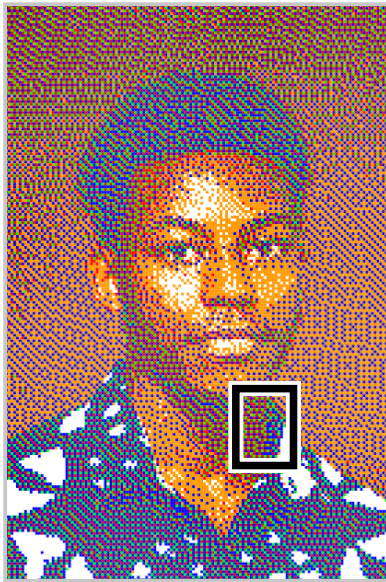
# C3





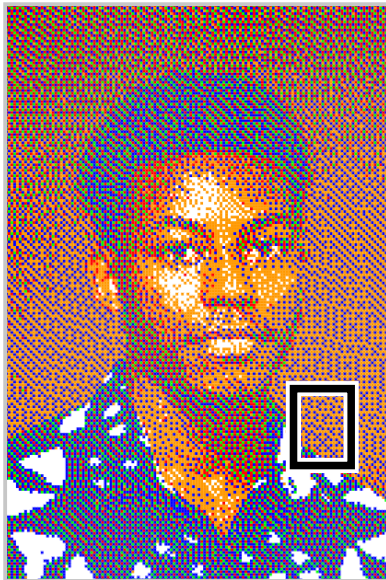
# D3



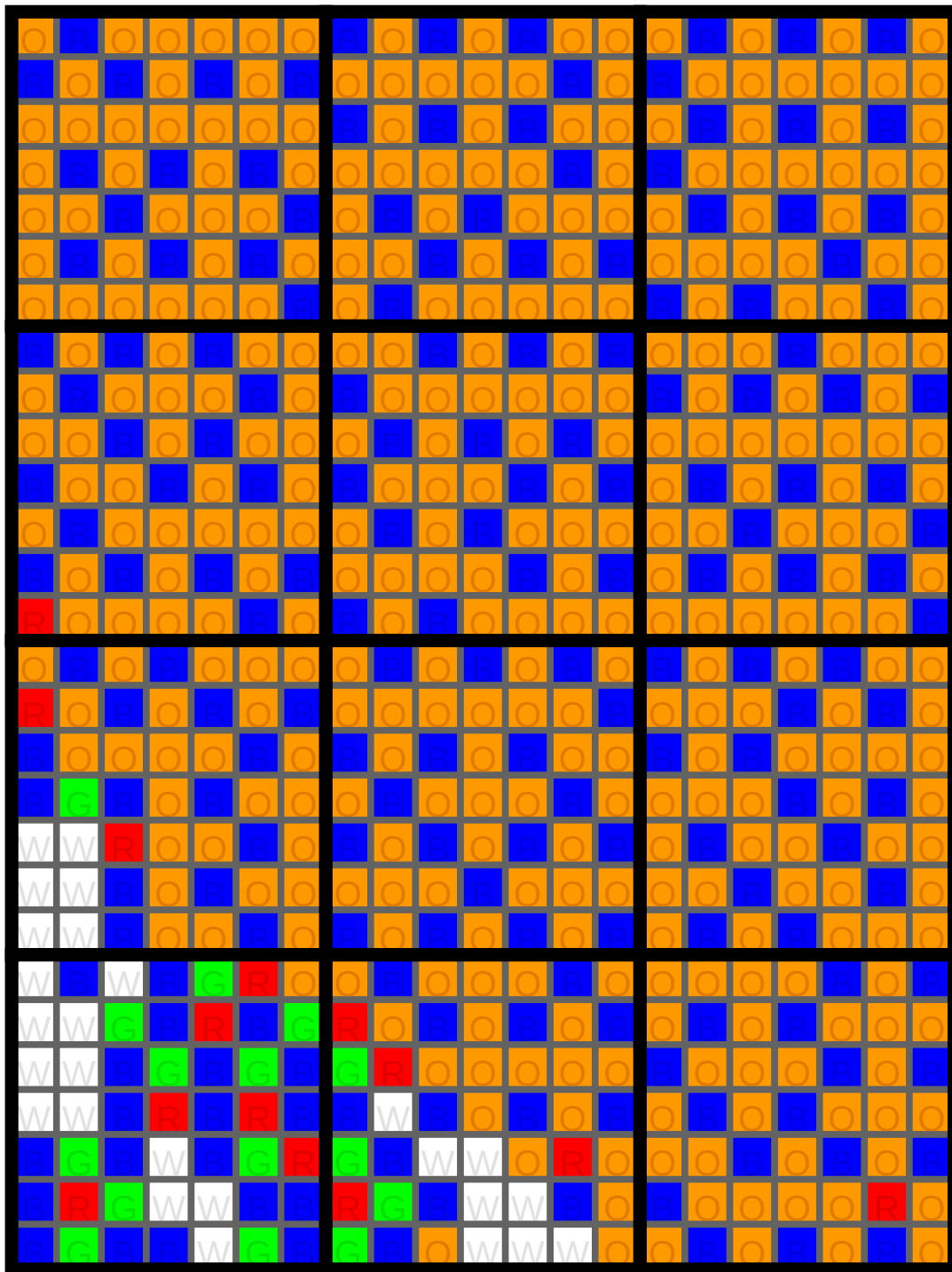


F3

R	G	R	O	O	G	B	R	O	O	O	O	O	O	O	O	O
O	O	G	R	G	R	O	G	R	G	R	O	O	O	O	O	O
G	R	R	R	R	R	R	G	R	G	R	O	O	O	O	O	O
R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
G	R	G	R	R	R	R	G	R	G	R	G	G	G	G	G	G
R	B	R	O	C	B	R	B	B	C	B	C	R	O	O	O	O
R	G	R	R	G	R	R	G	R	R	G	R	R	R	R	R	R
G	R	G	R	G	R	R	G	R	G	R	R	R	R	R	R	R
R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
G	R	G	R	G	R	R	G	R	G	R	R	R	R	R	R	R
R	B	R	O	C	B	R	B	B	C	B	C	R	O	O	O	O
R	G	R	R	G	R	R	G	R	R	G	R	R	R	R	R	R
G	R	G	R	G	R	R	G	R	G	R	R	R	R	R	R	R
R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
G	R	G	R	G	R	R	G	R	G	R	R	R	R	R	R	R
R	B	R	O	C	B	R	B	B	C	B	C	R	O	O	O	O
R	G	R	R	G	R	R	G	R	R	G	R	R	R	R	R	R
G	R	G	R	G	R	R	G	R	G	R	R	R	R	R	R	R
R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
G	R	G	R	G	R	R	G	R	G	R	R	R	R	R	R	R
R	B	R	O	C	B	R	B	B	C	B	C	R	O	O	O	O

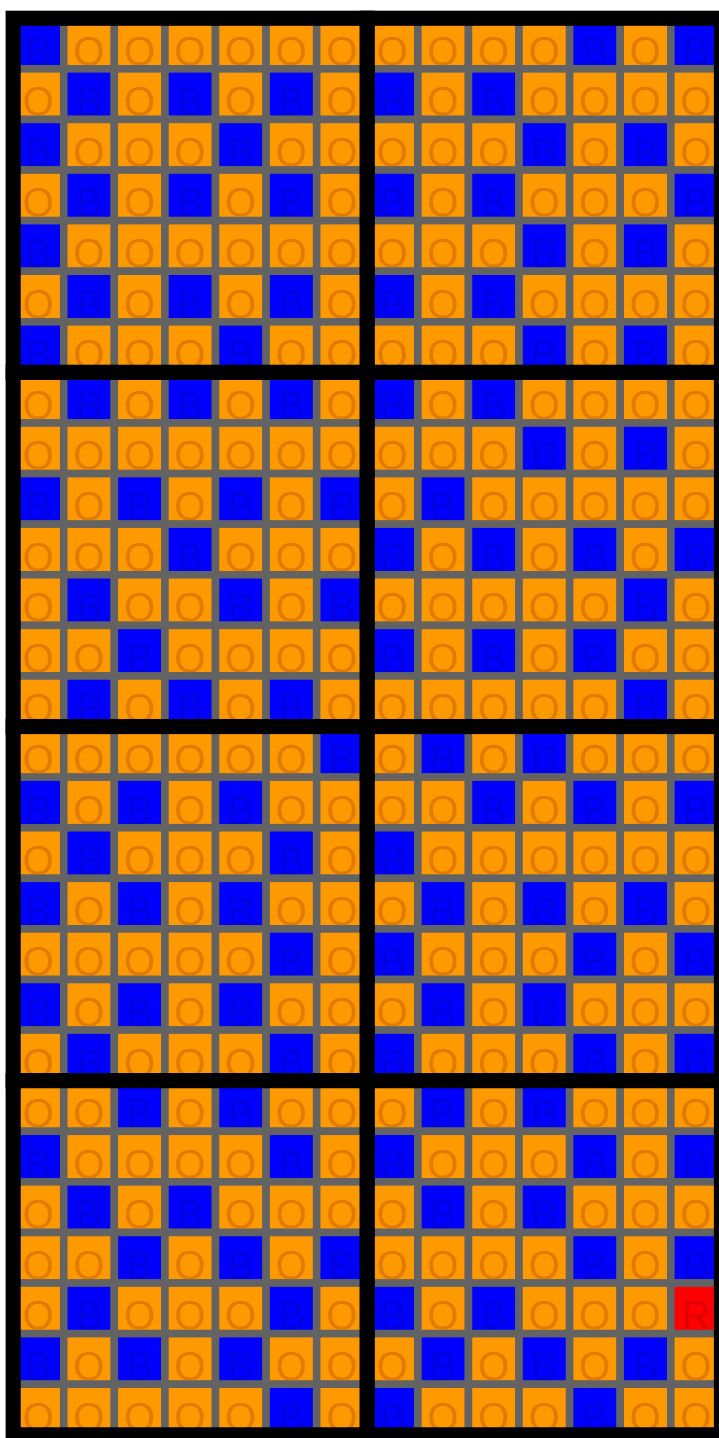


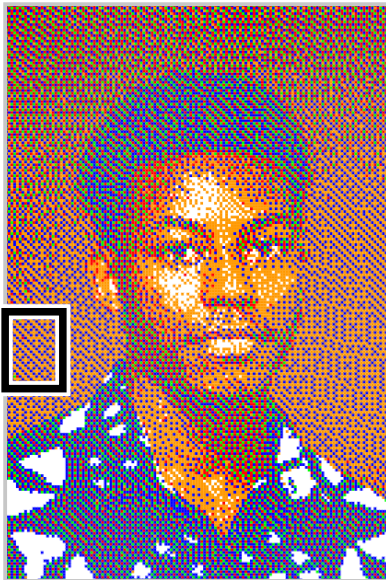
# F3



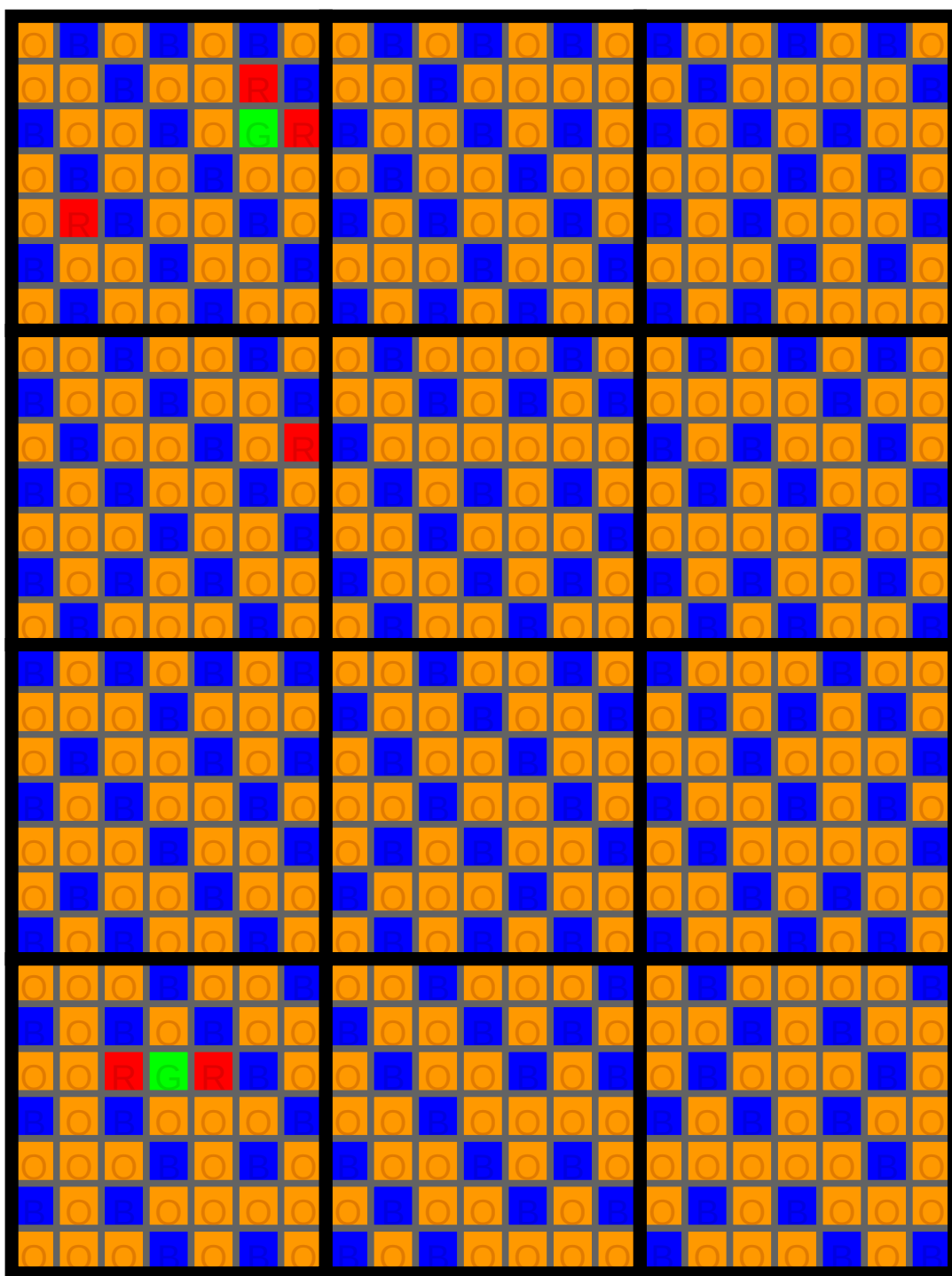


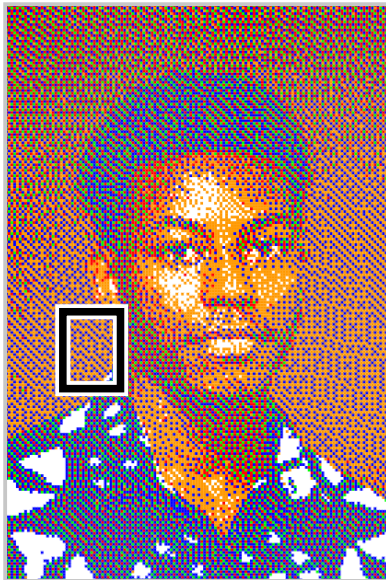
# G3



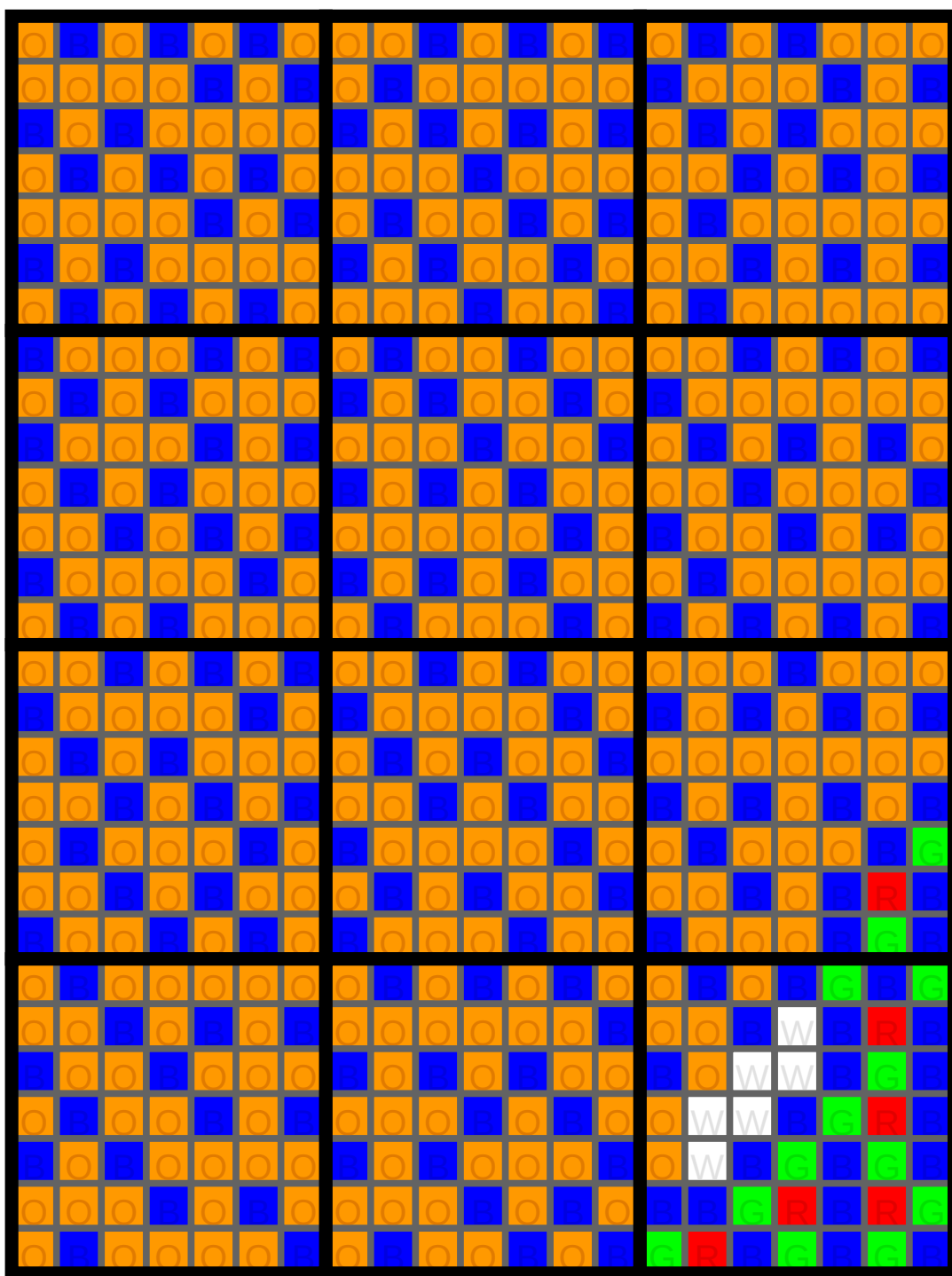


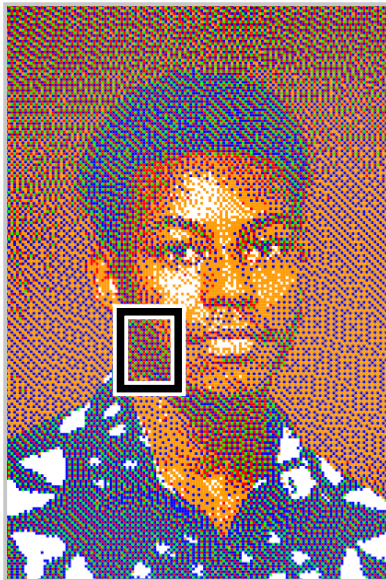
# A4



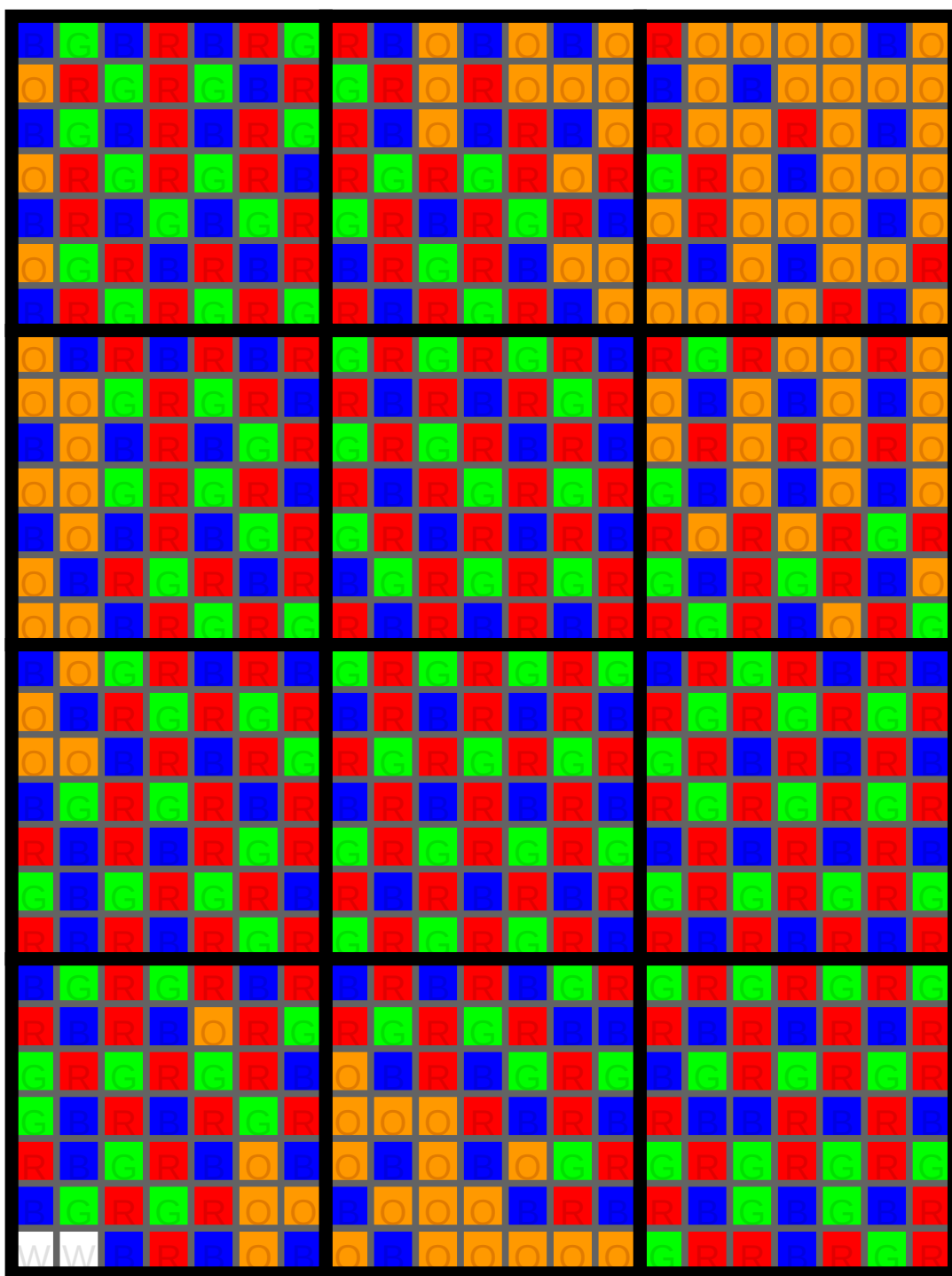


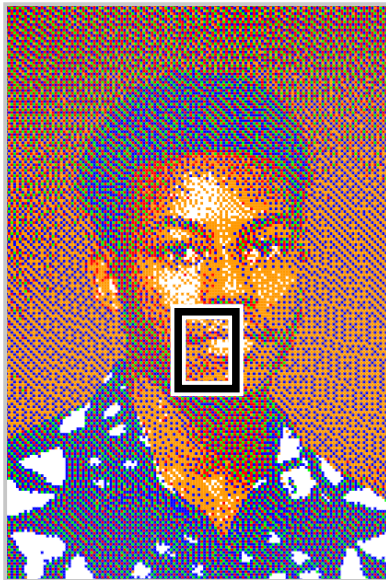
# B4



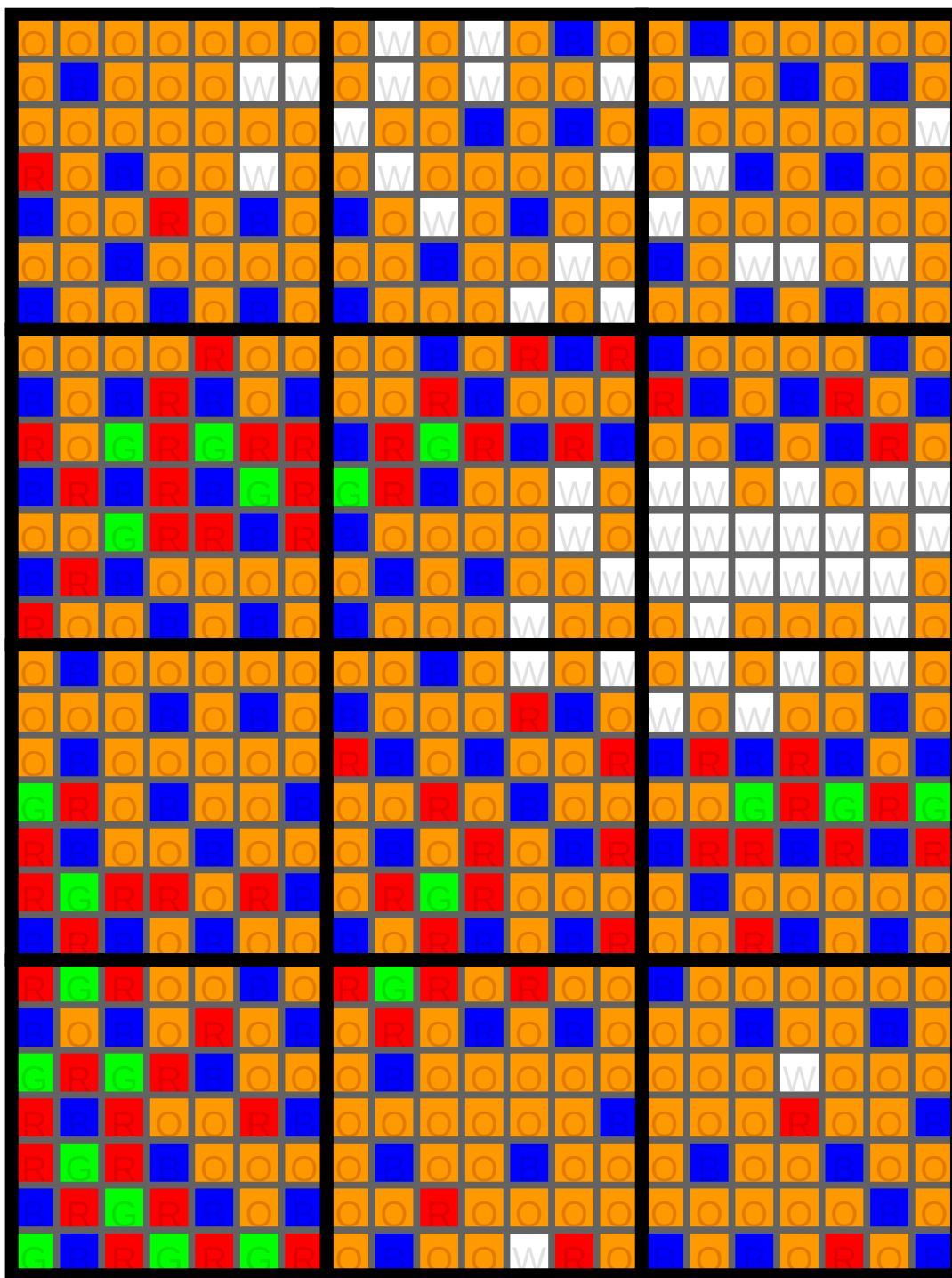


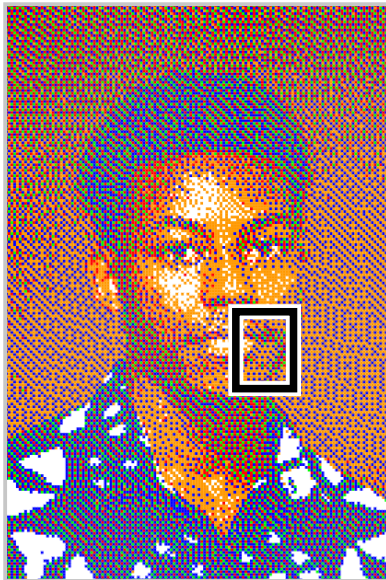
# C4



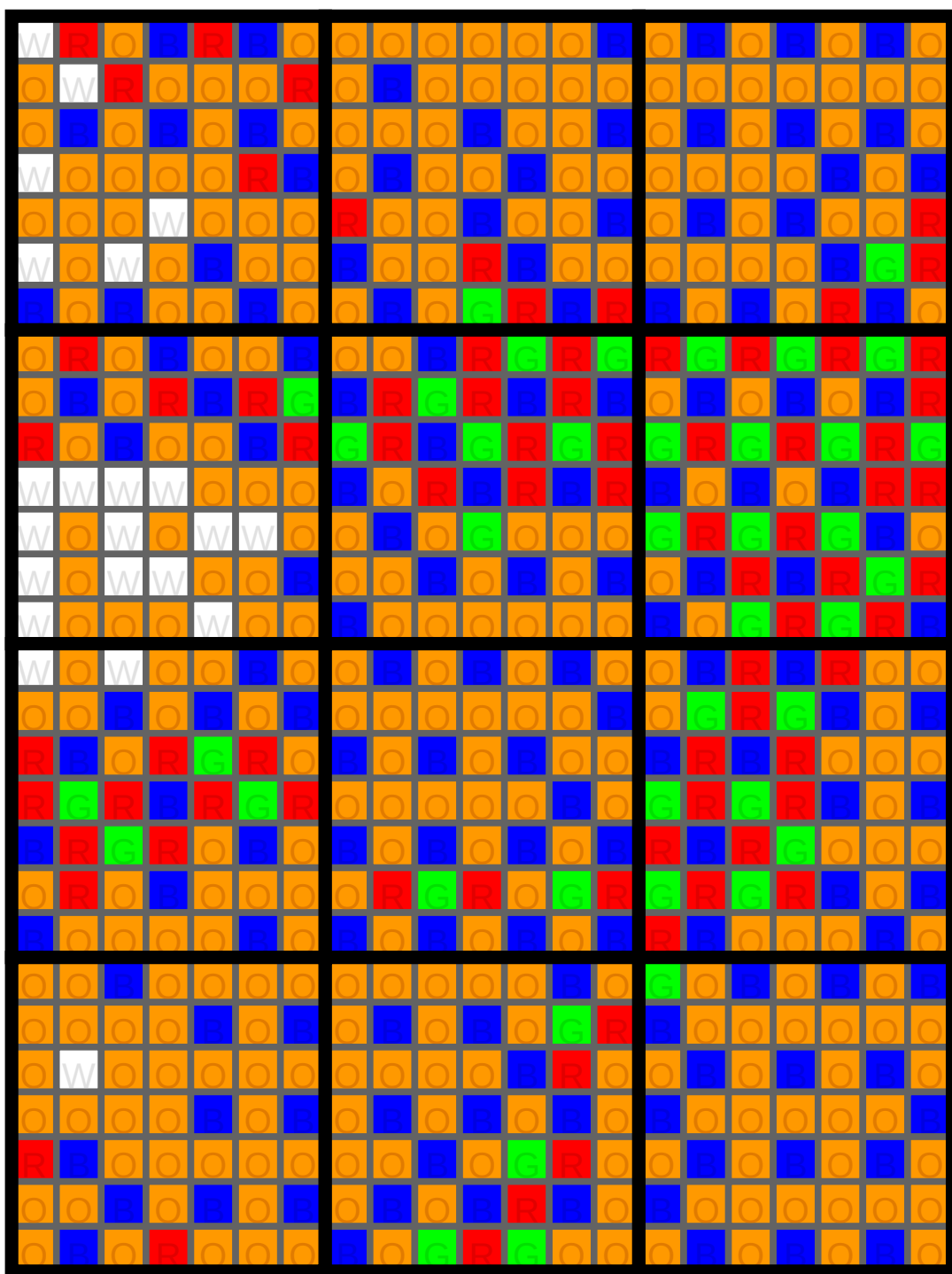


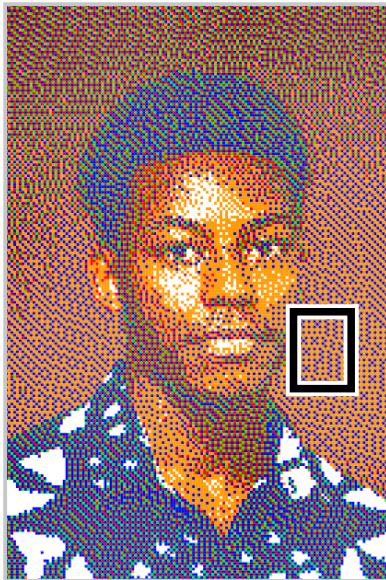
# D4



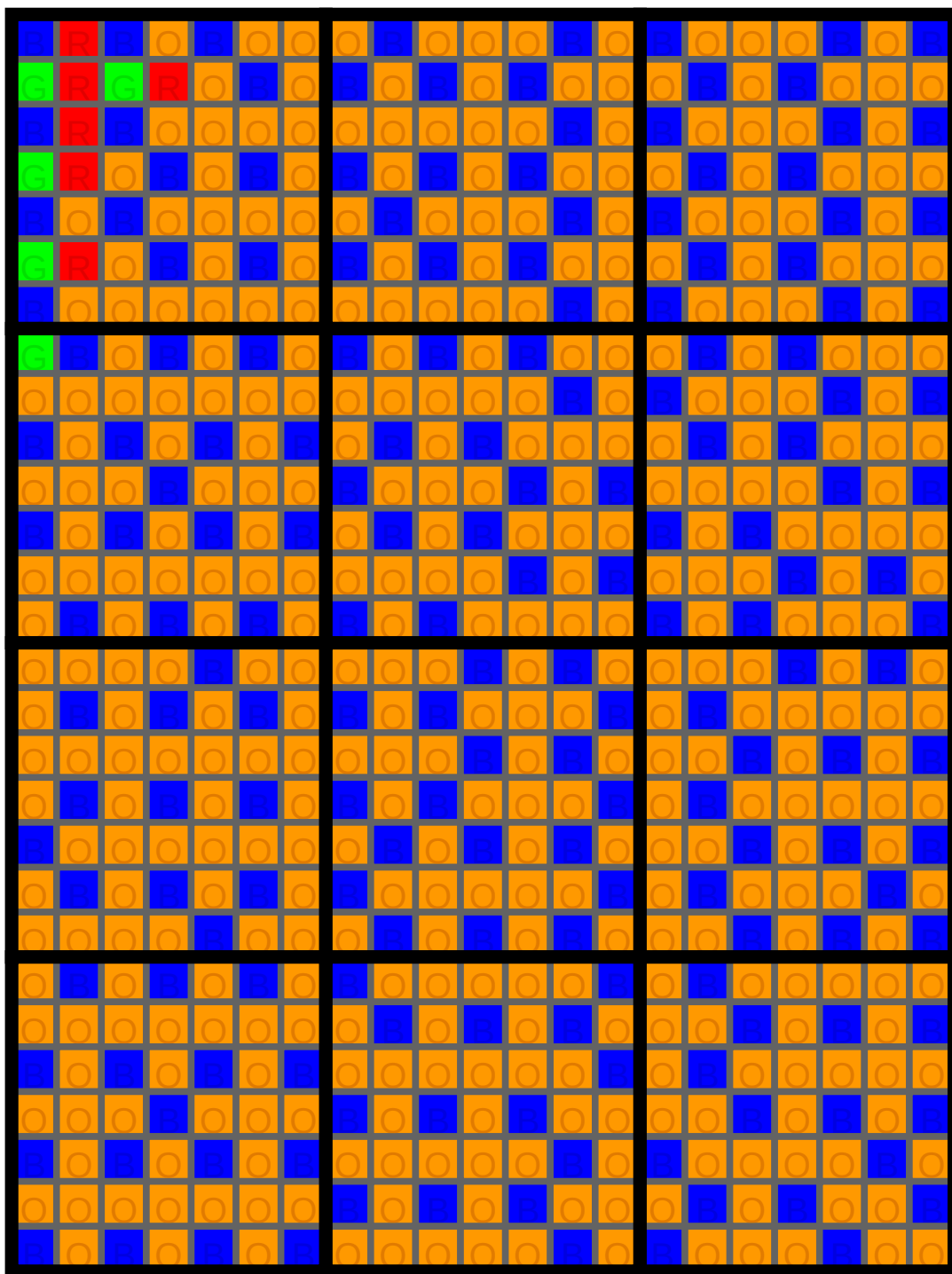


E4



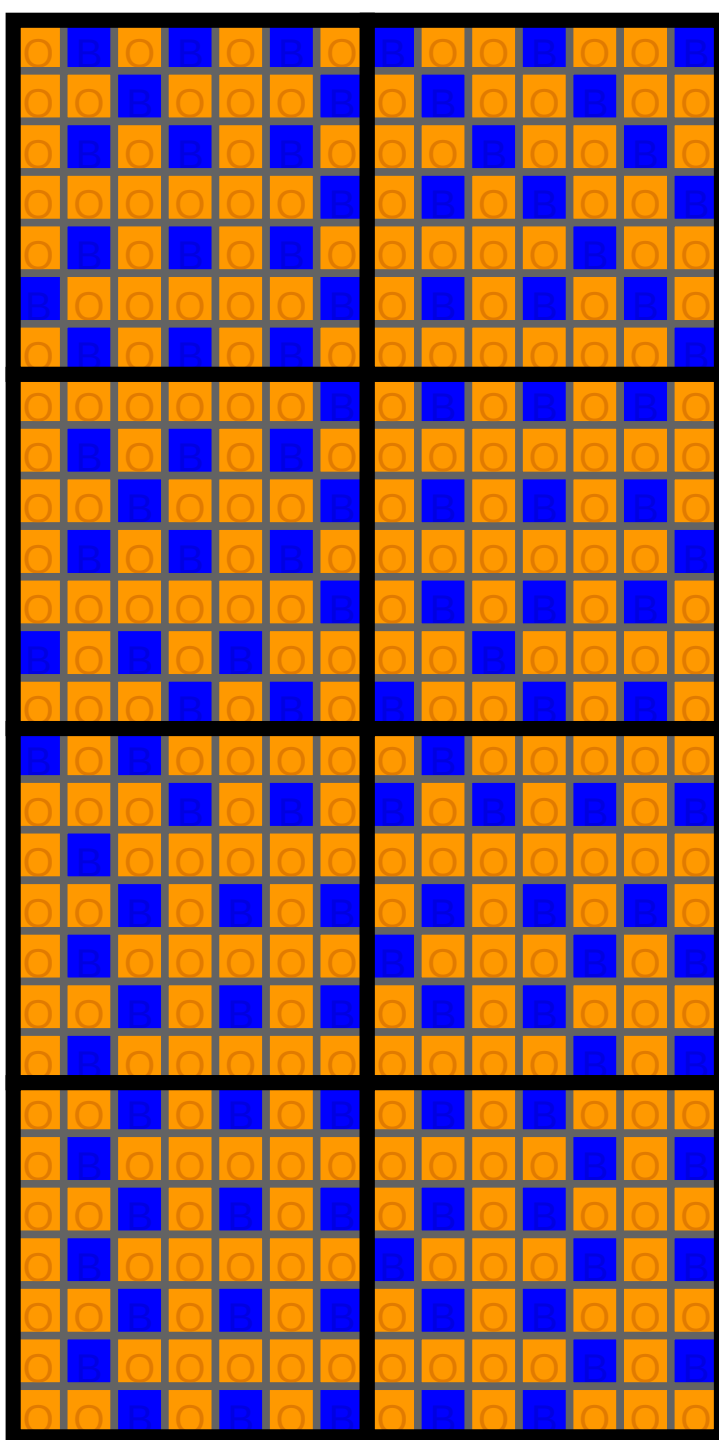


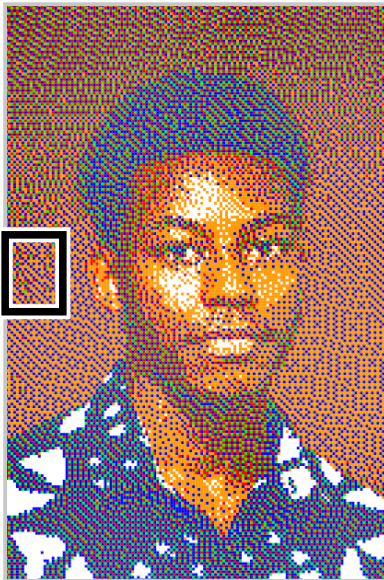
F4



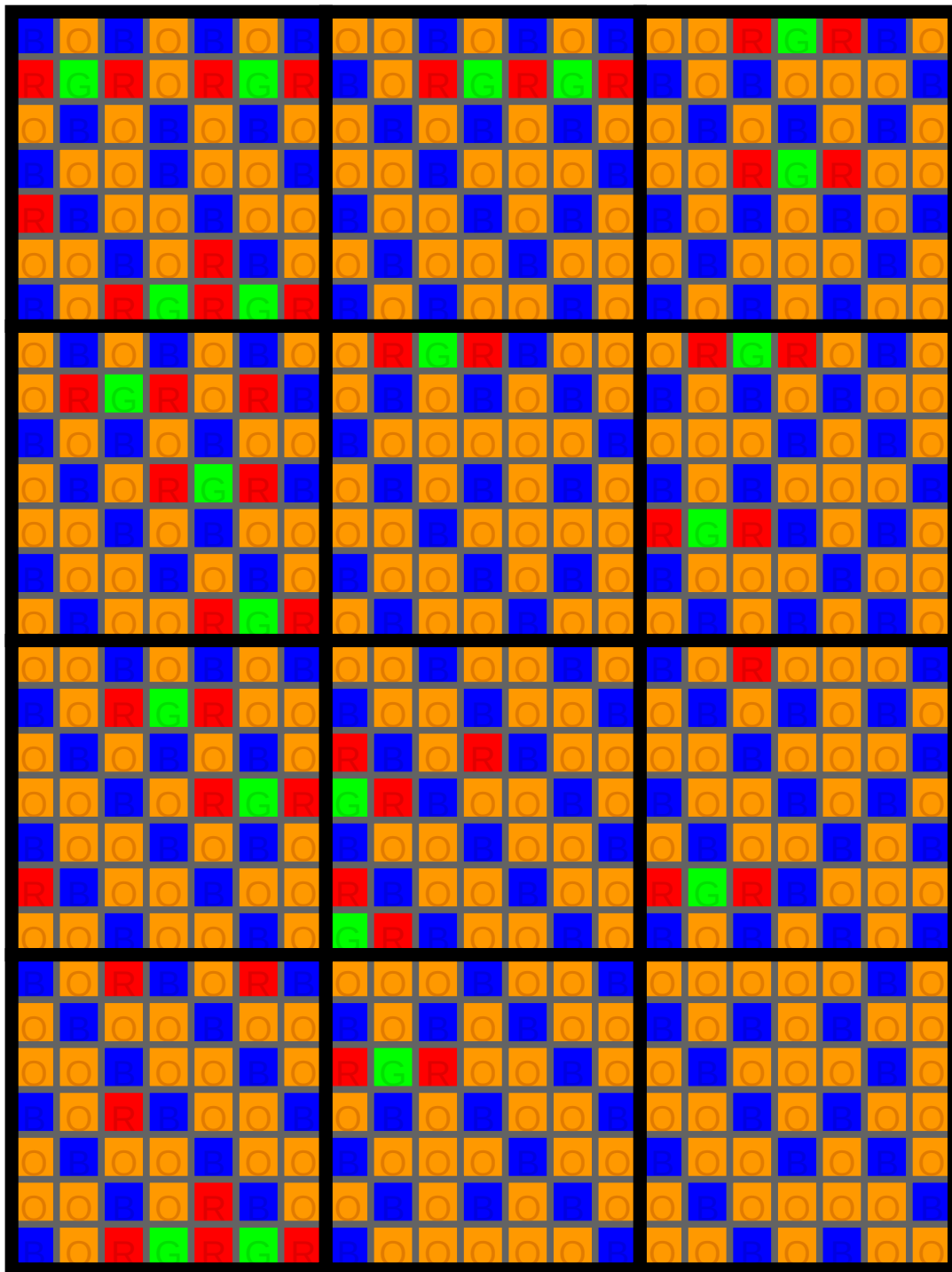


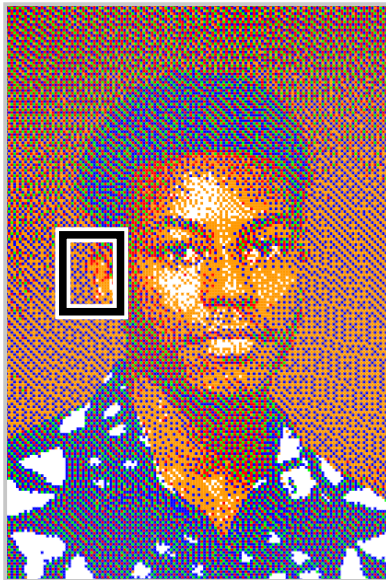
# G4



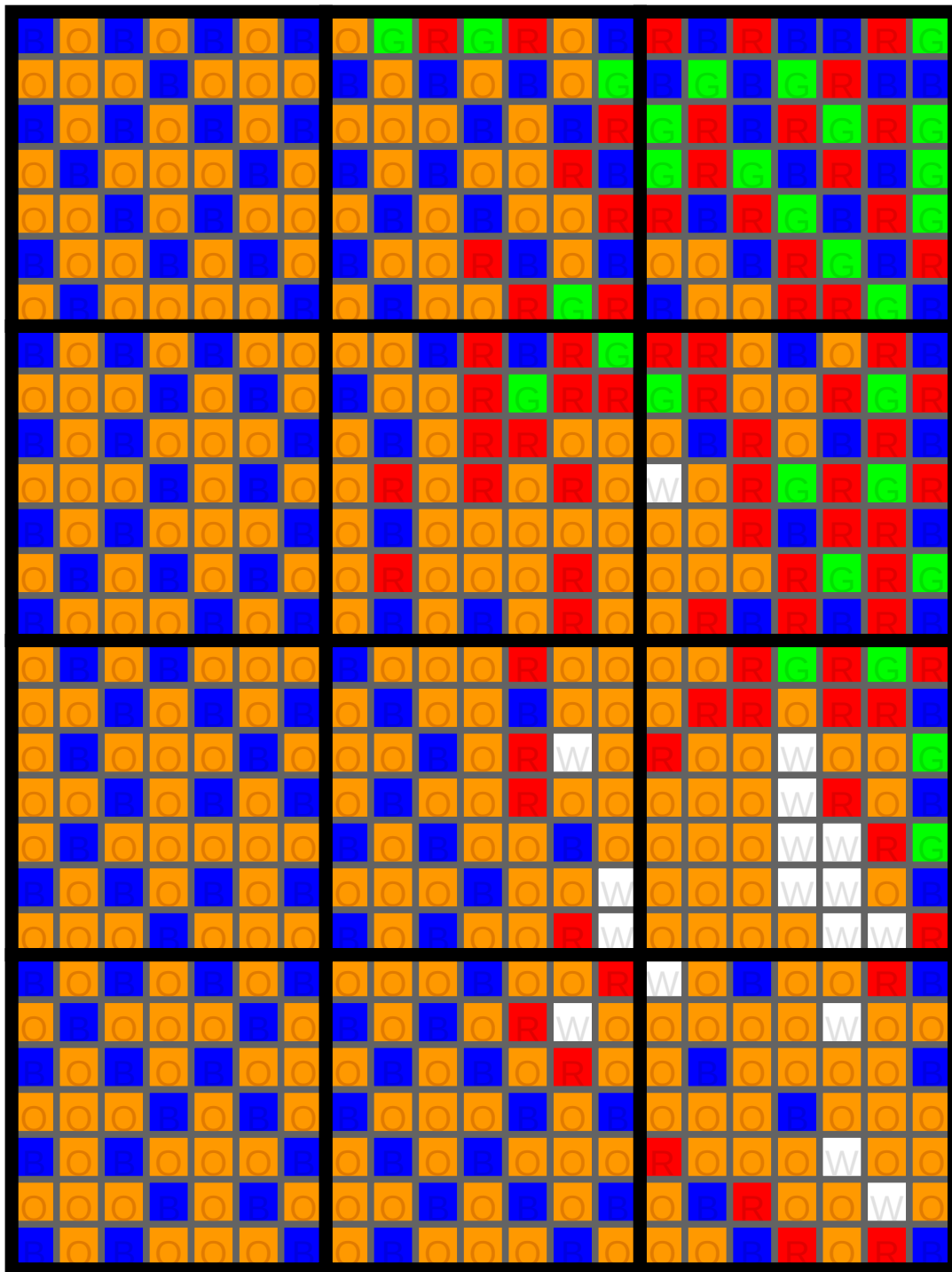


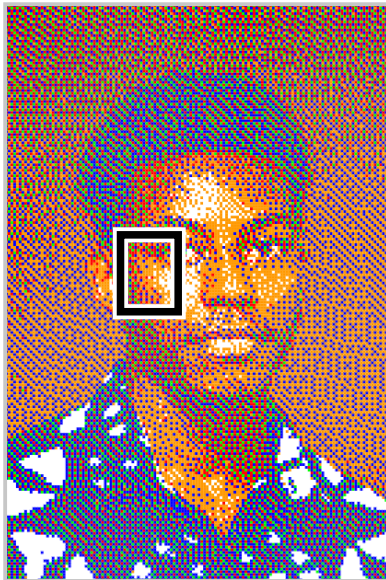
# A5



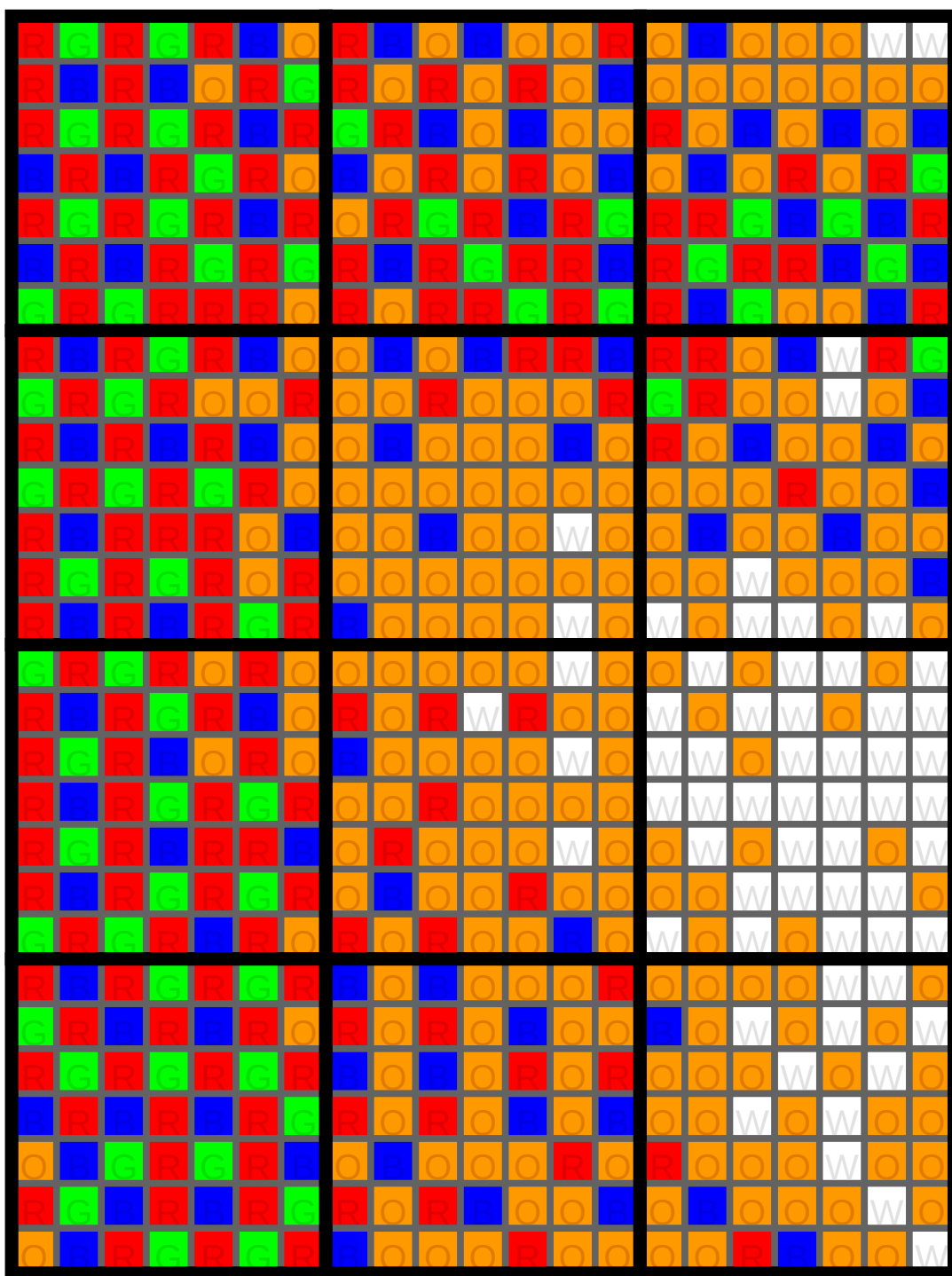


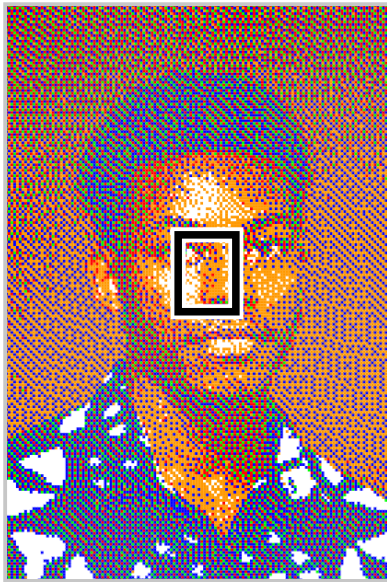
# B5



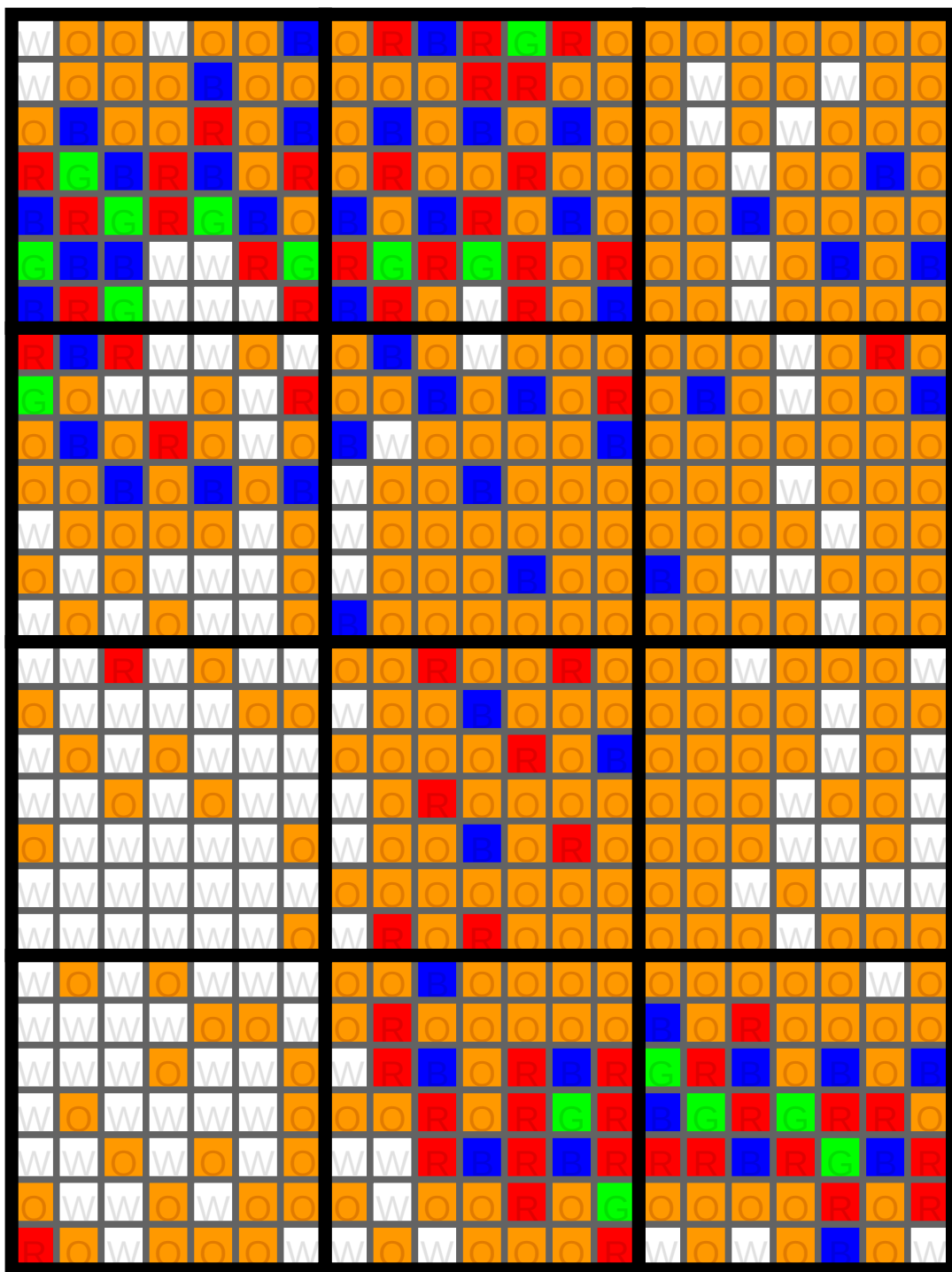


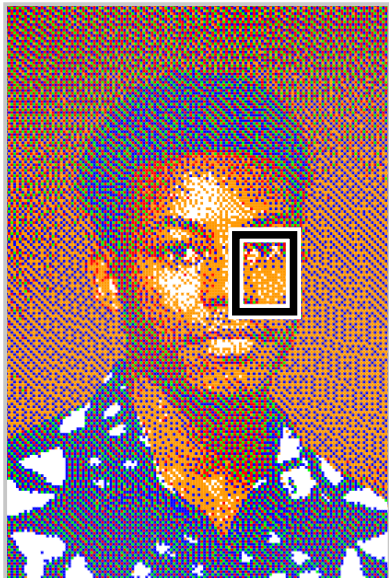
# C5



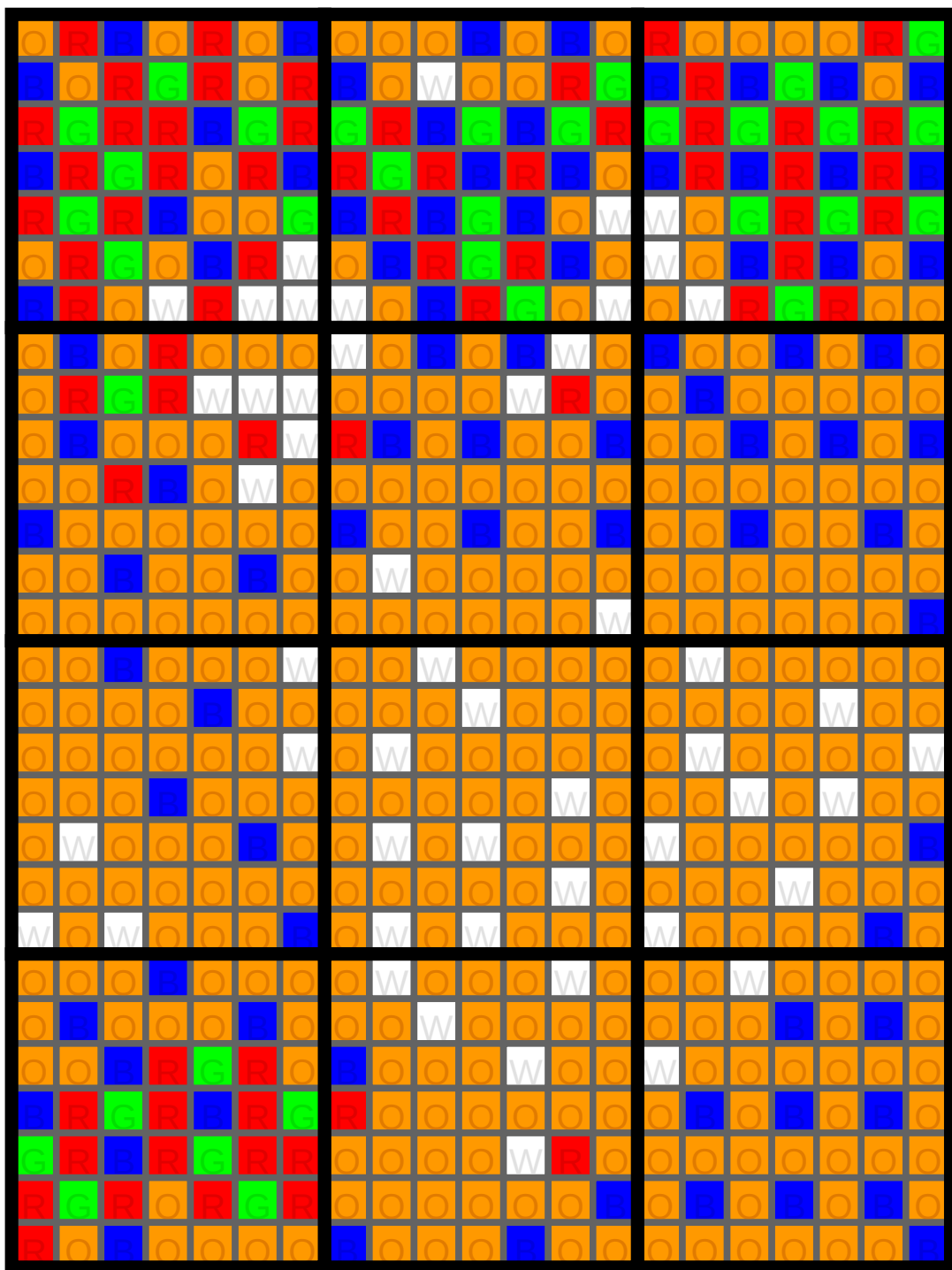


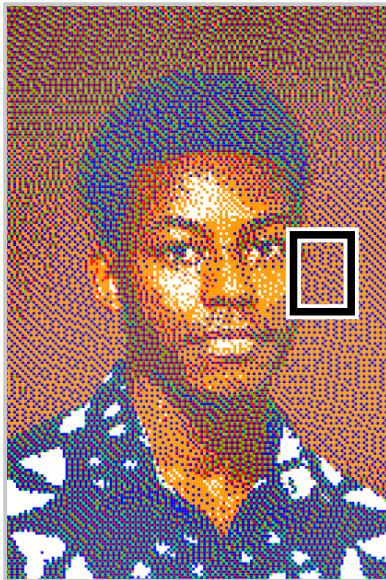
# D5



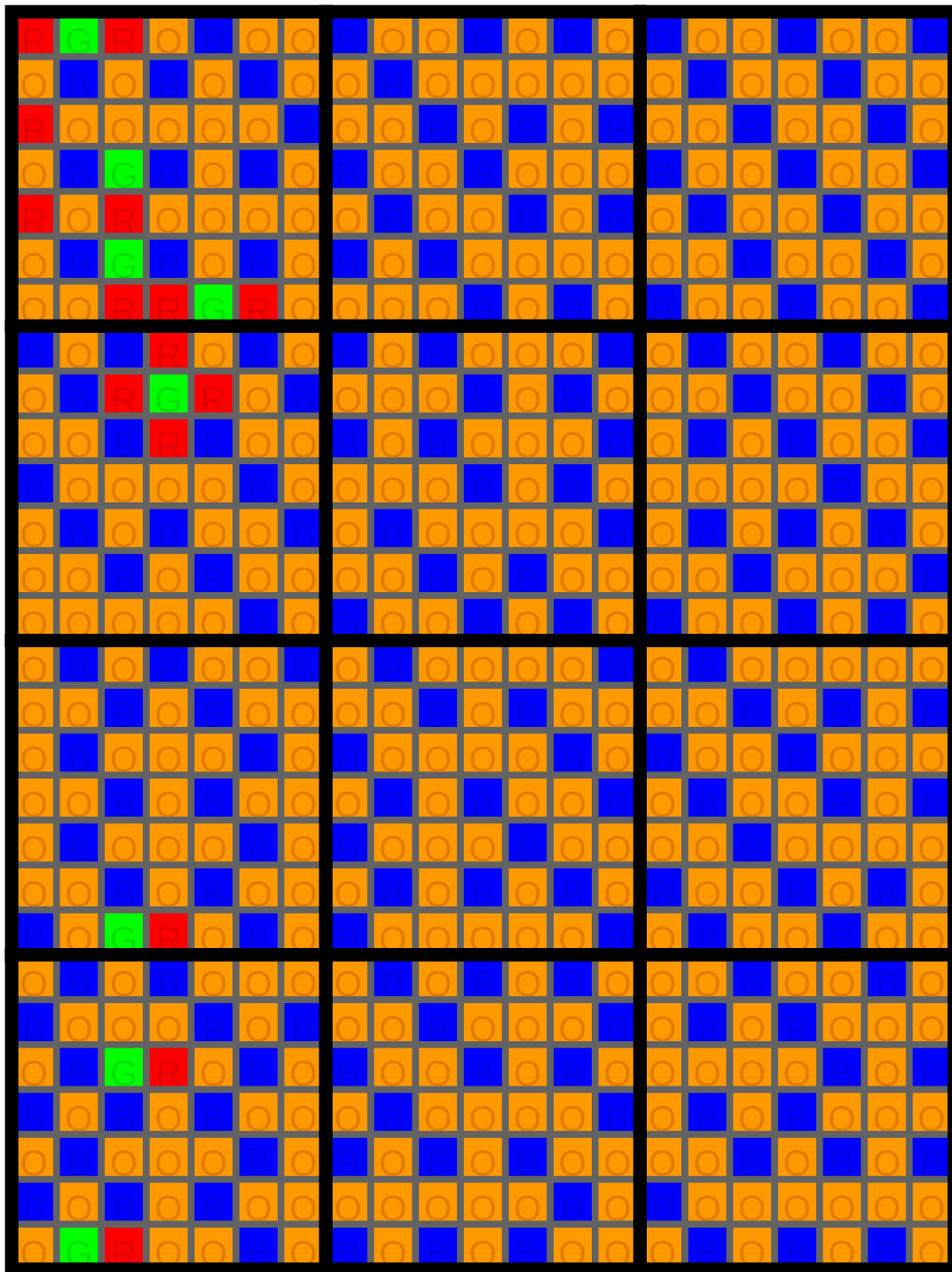


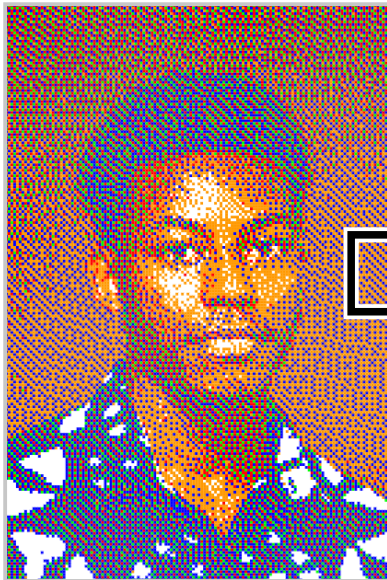
E5



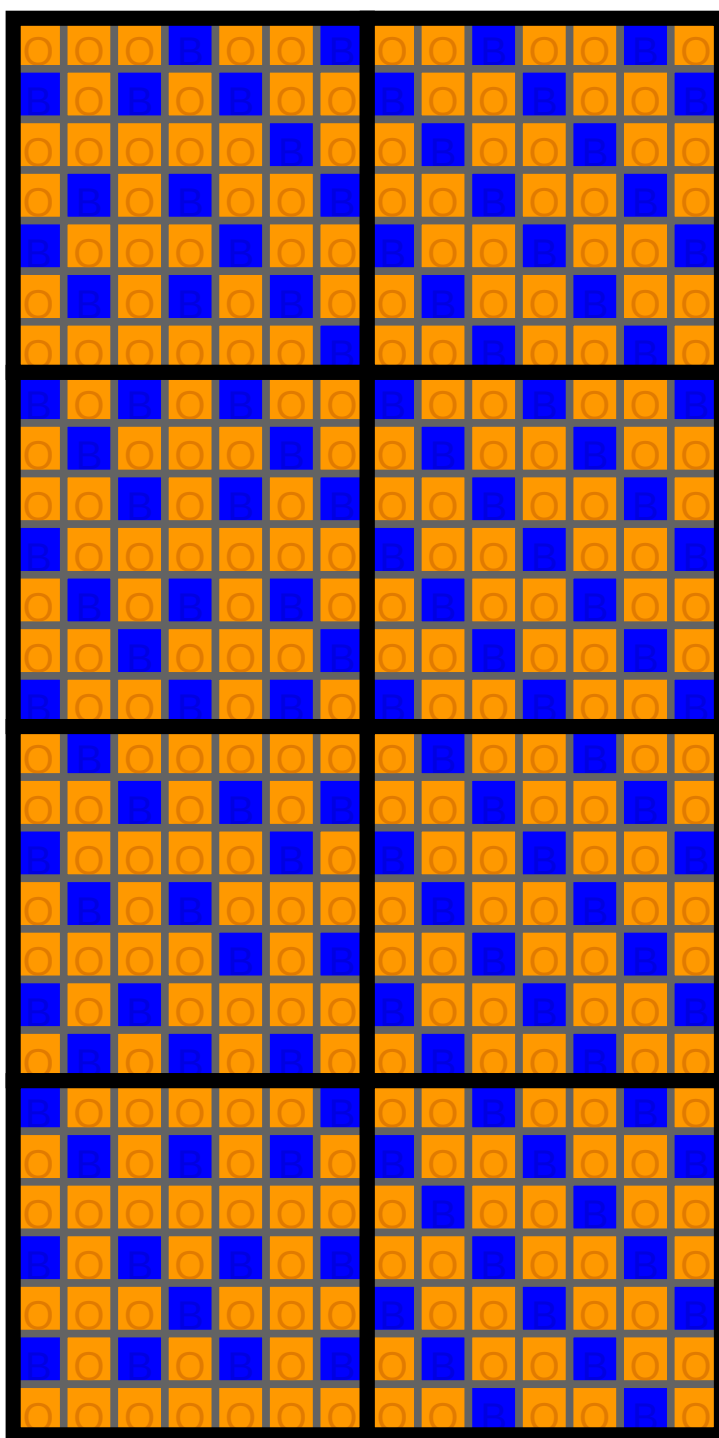


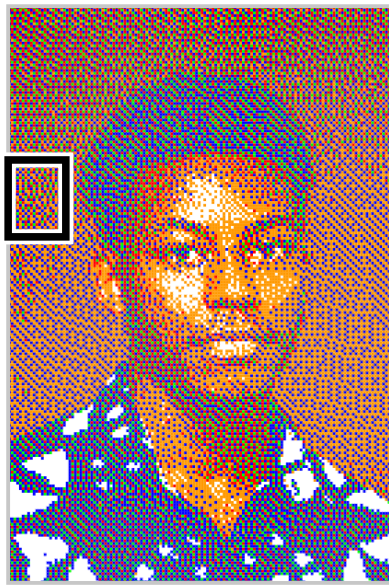
F5



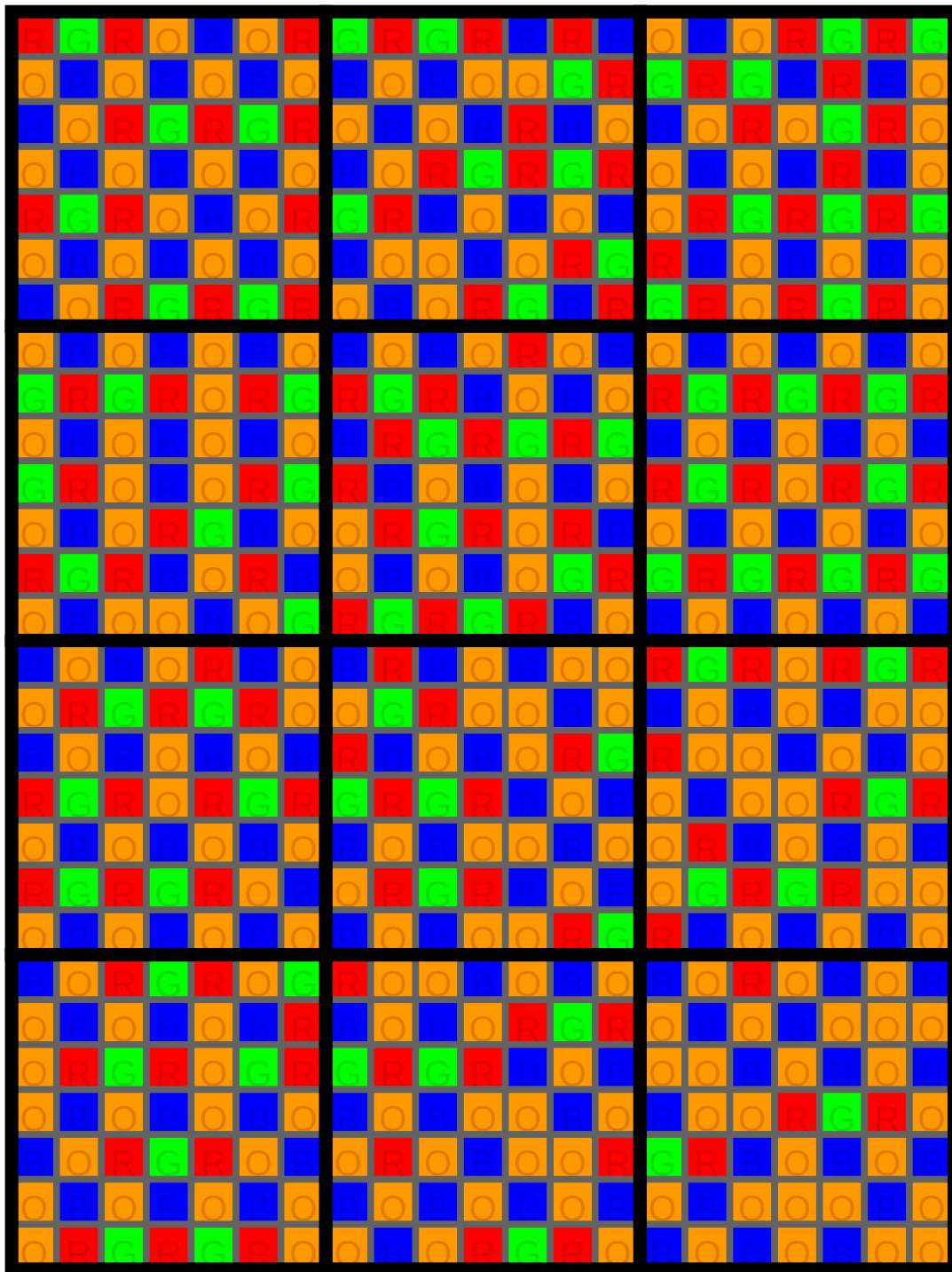


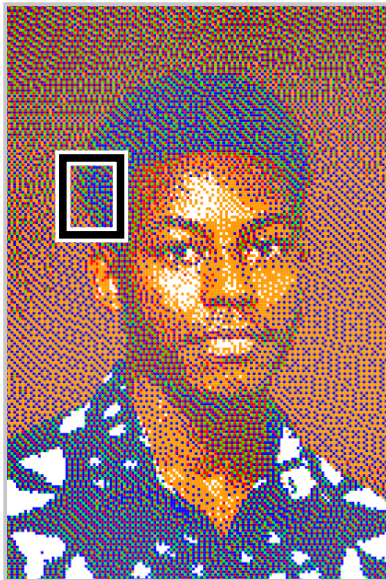
# G5



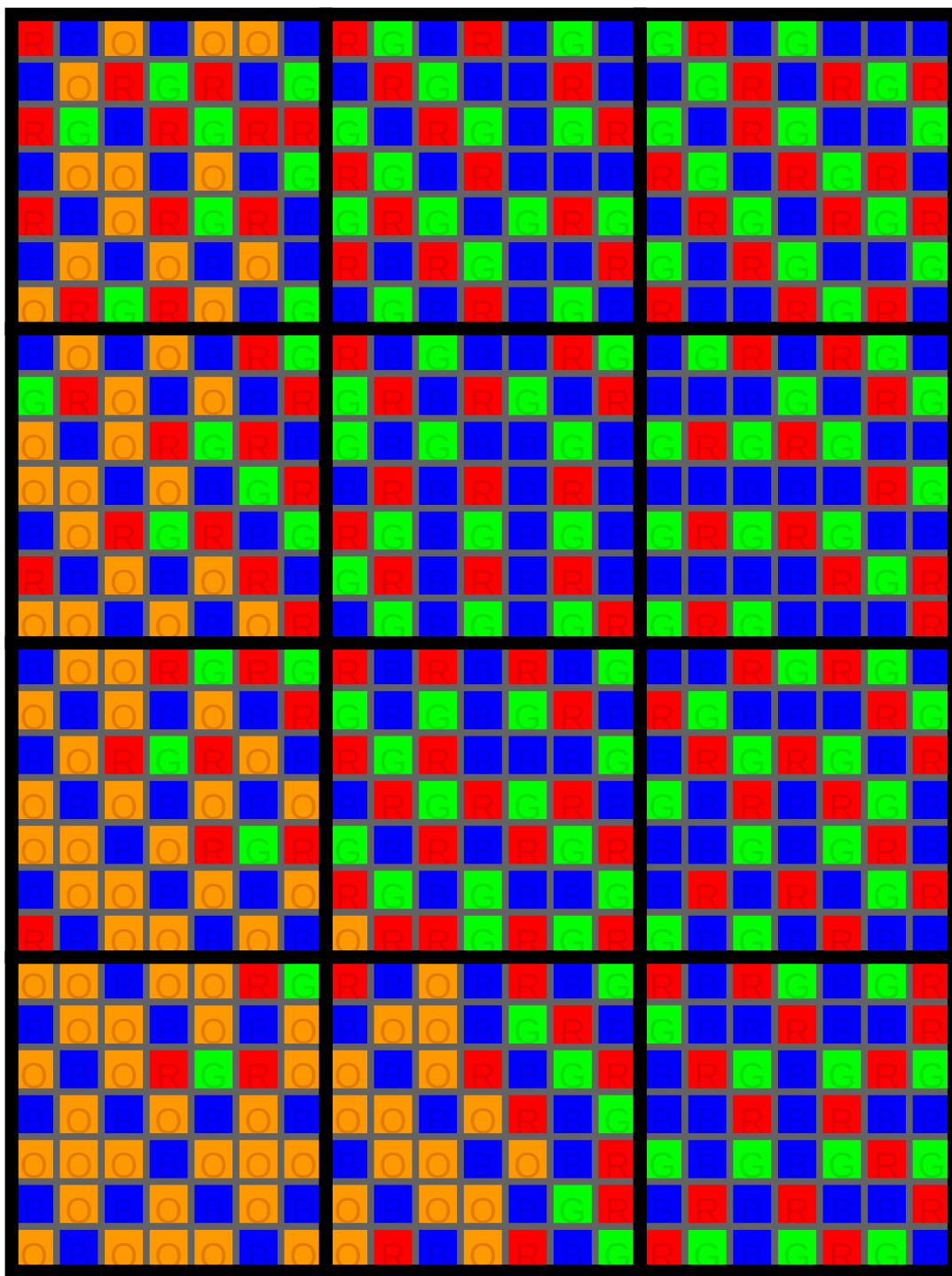


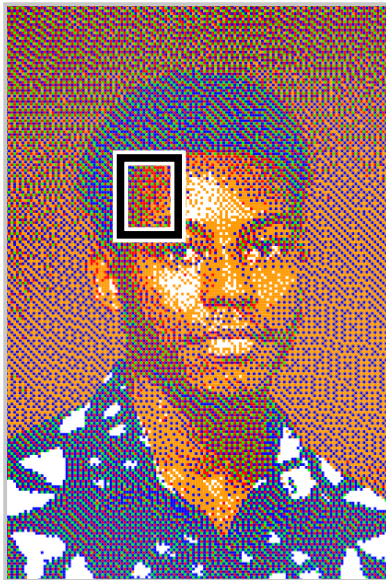
# A6



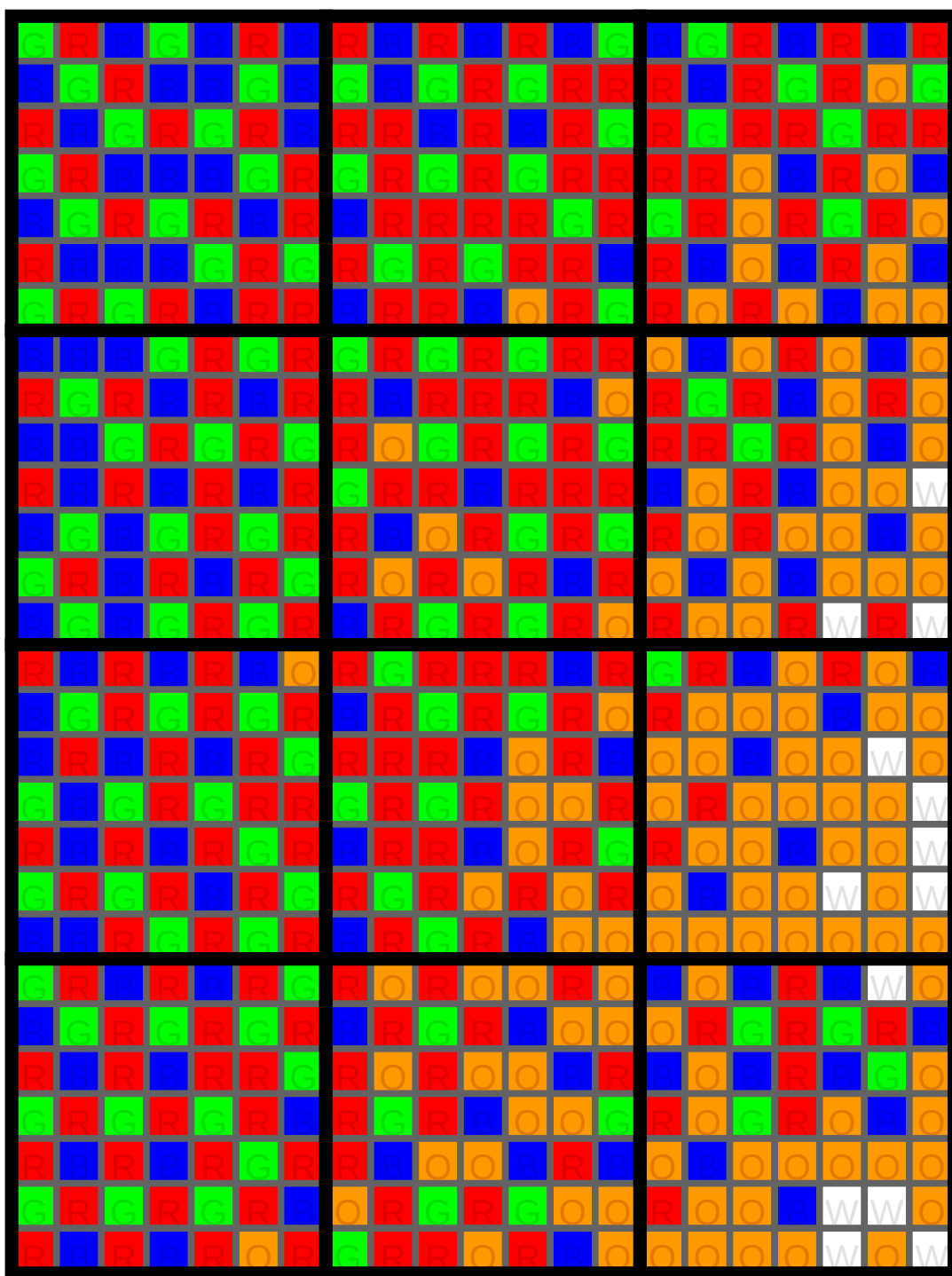


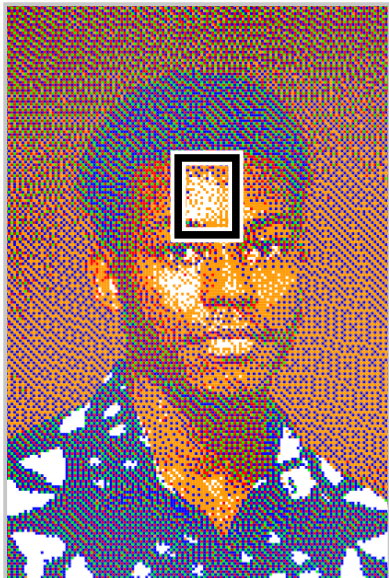
# B6



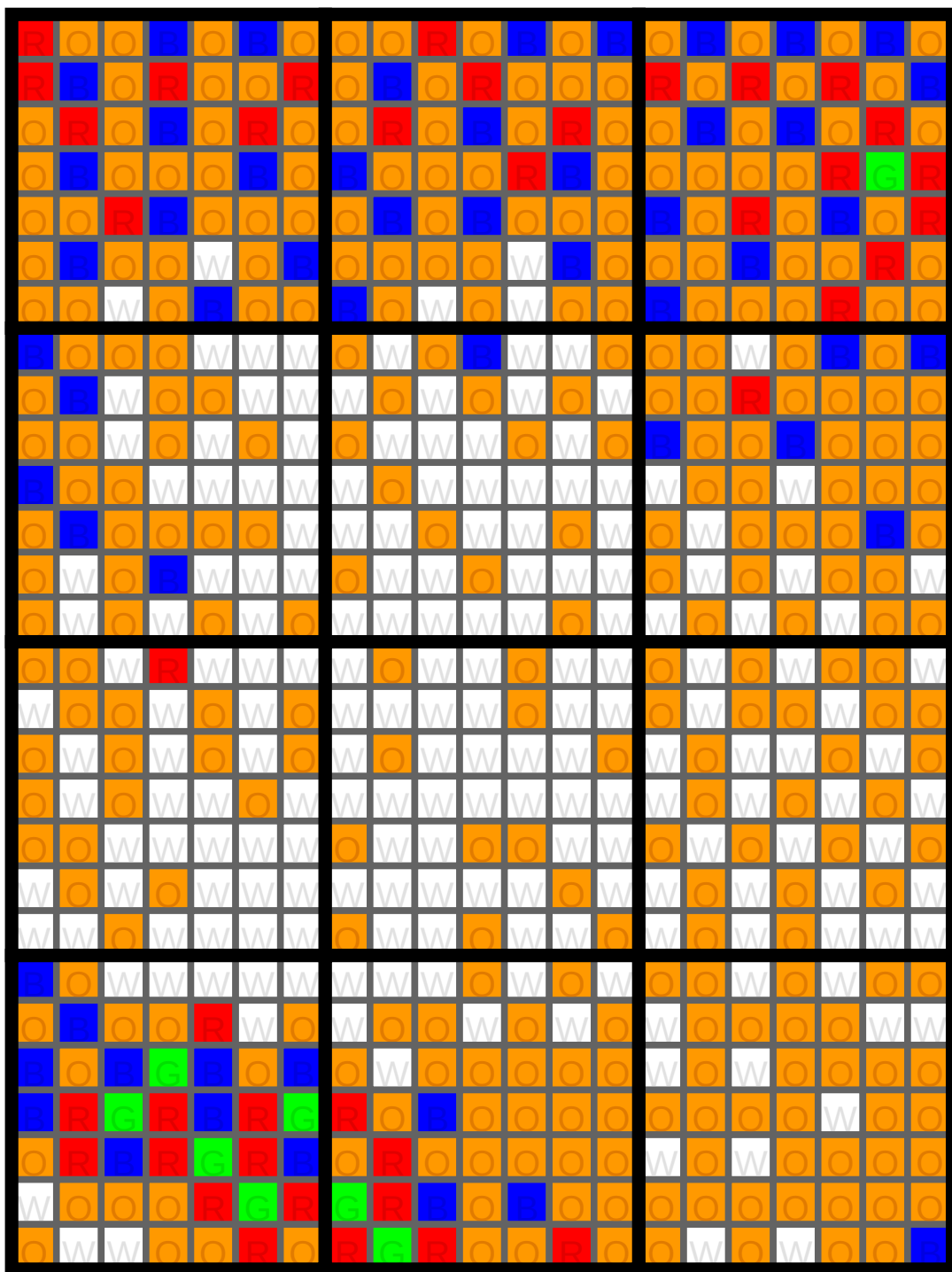


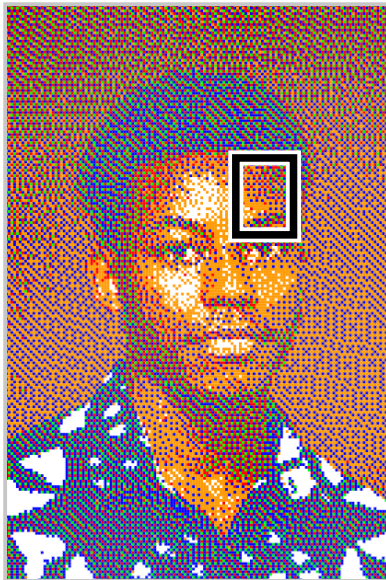
# C6



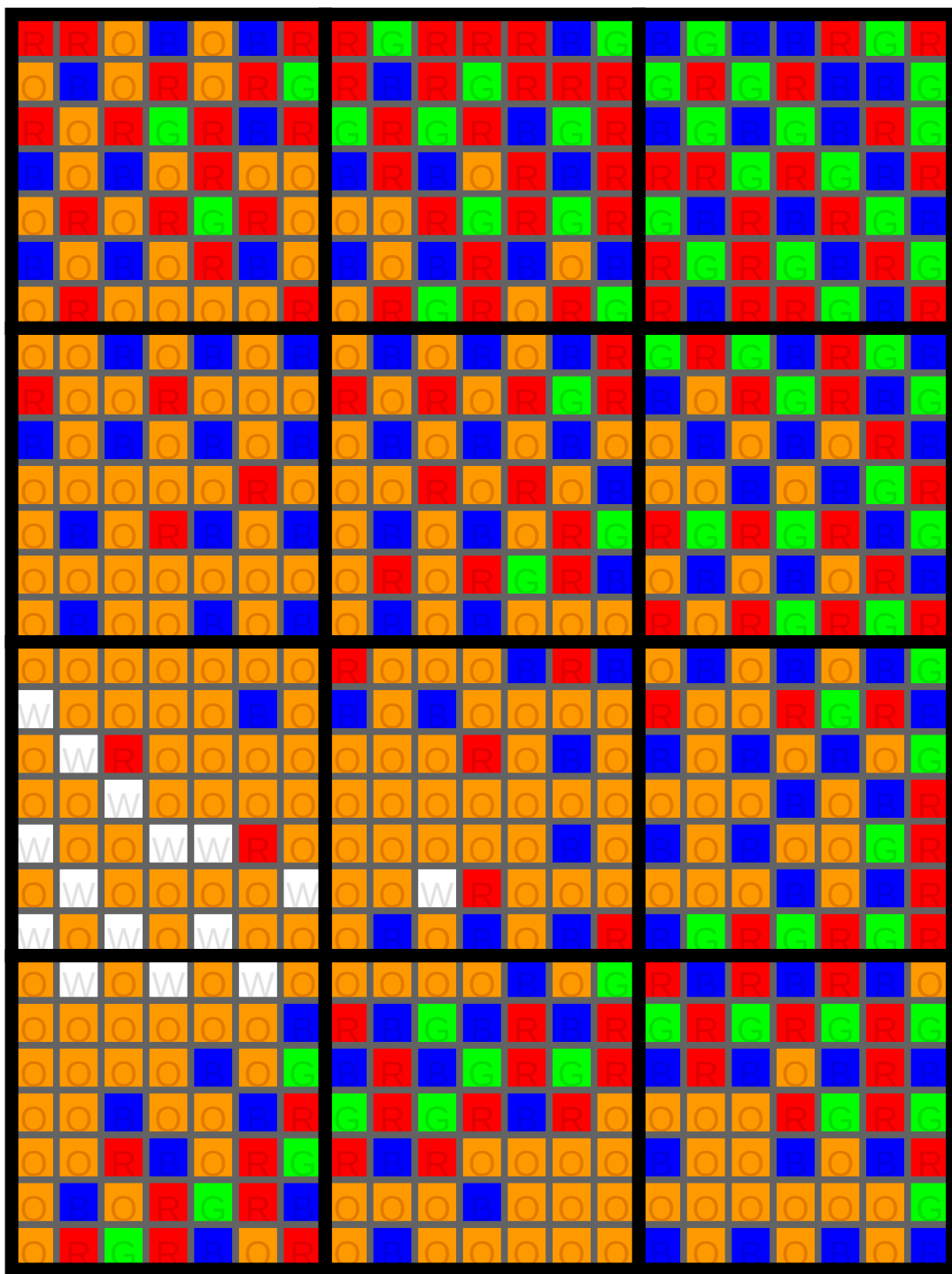


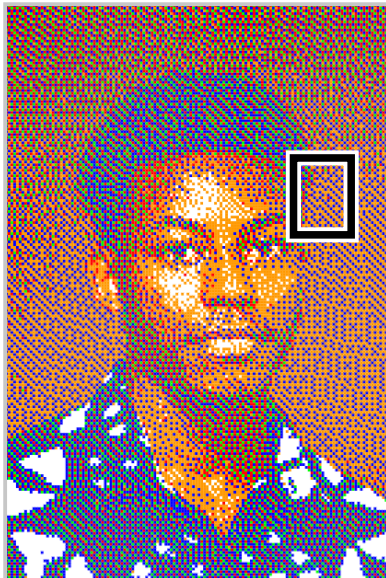
D6



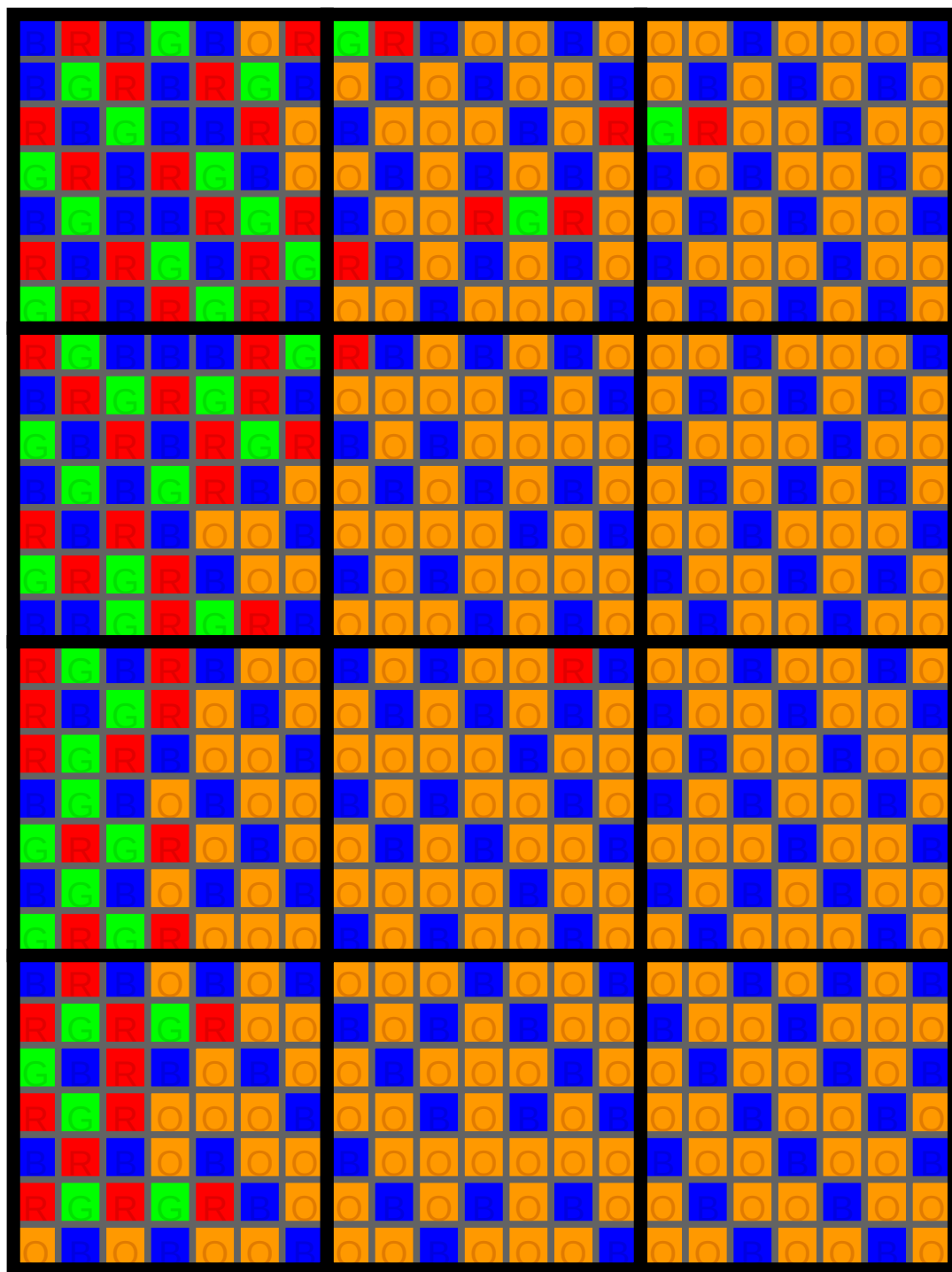


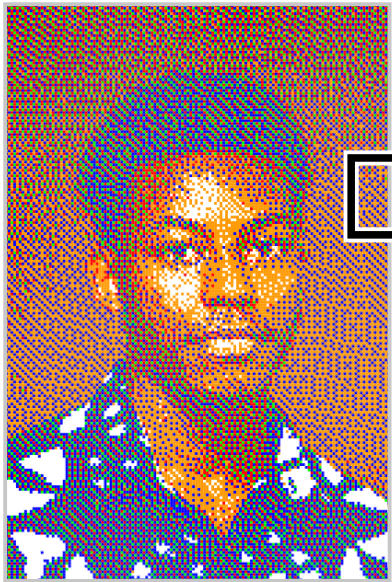
E6



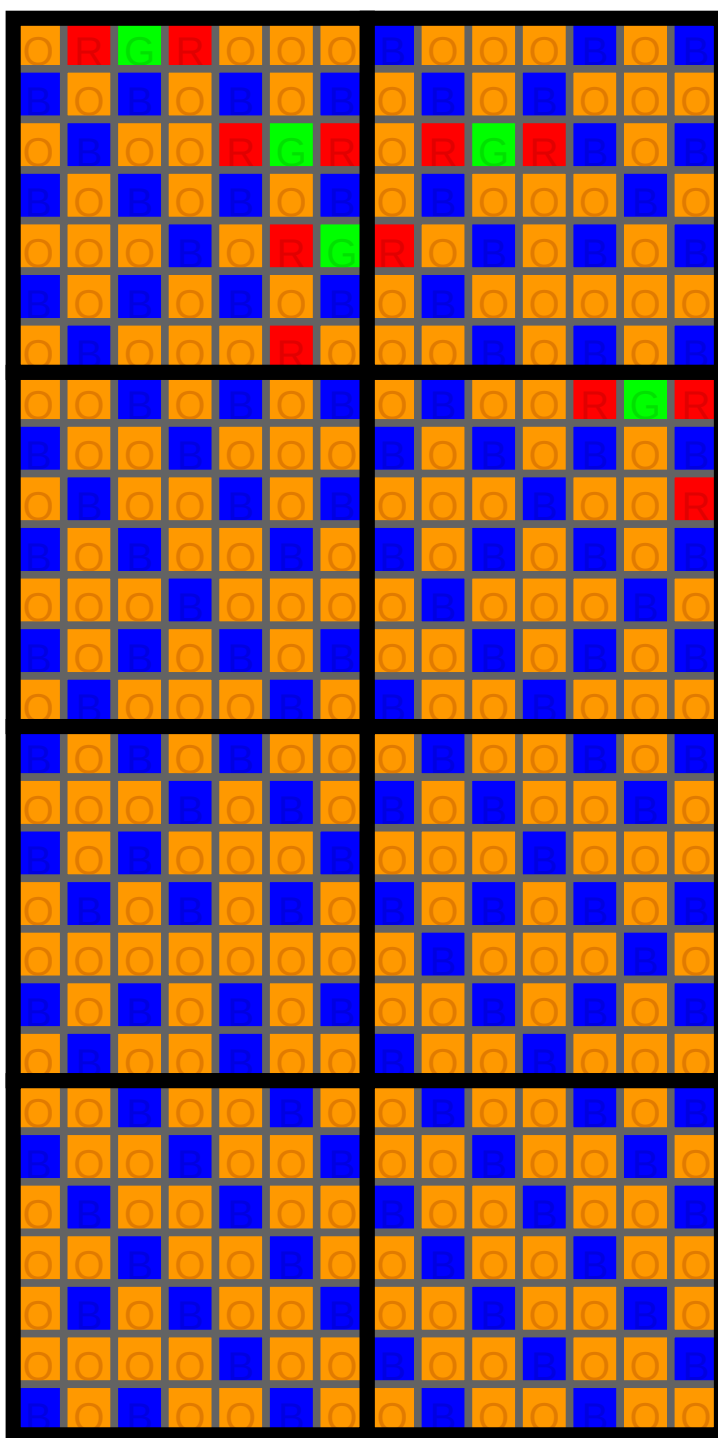


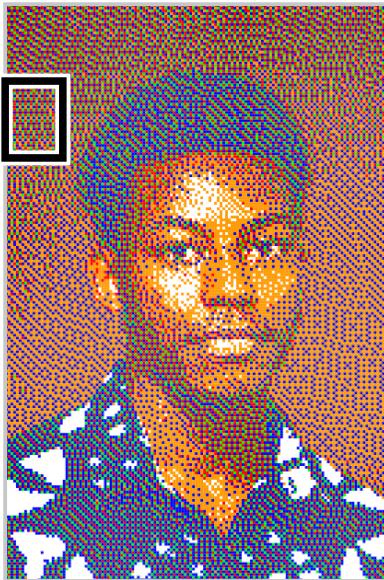
F6



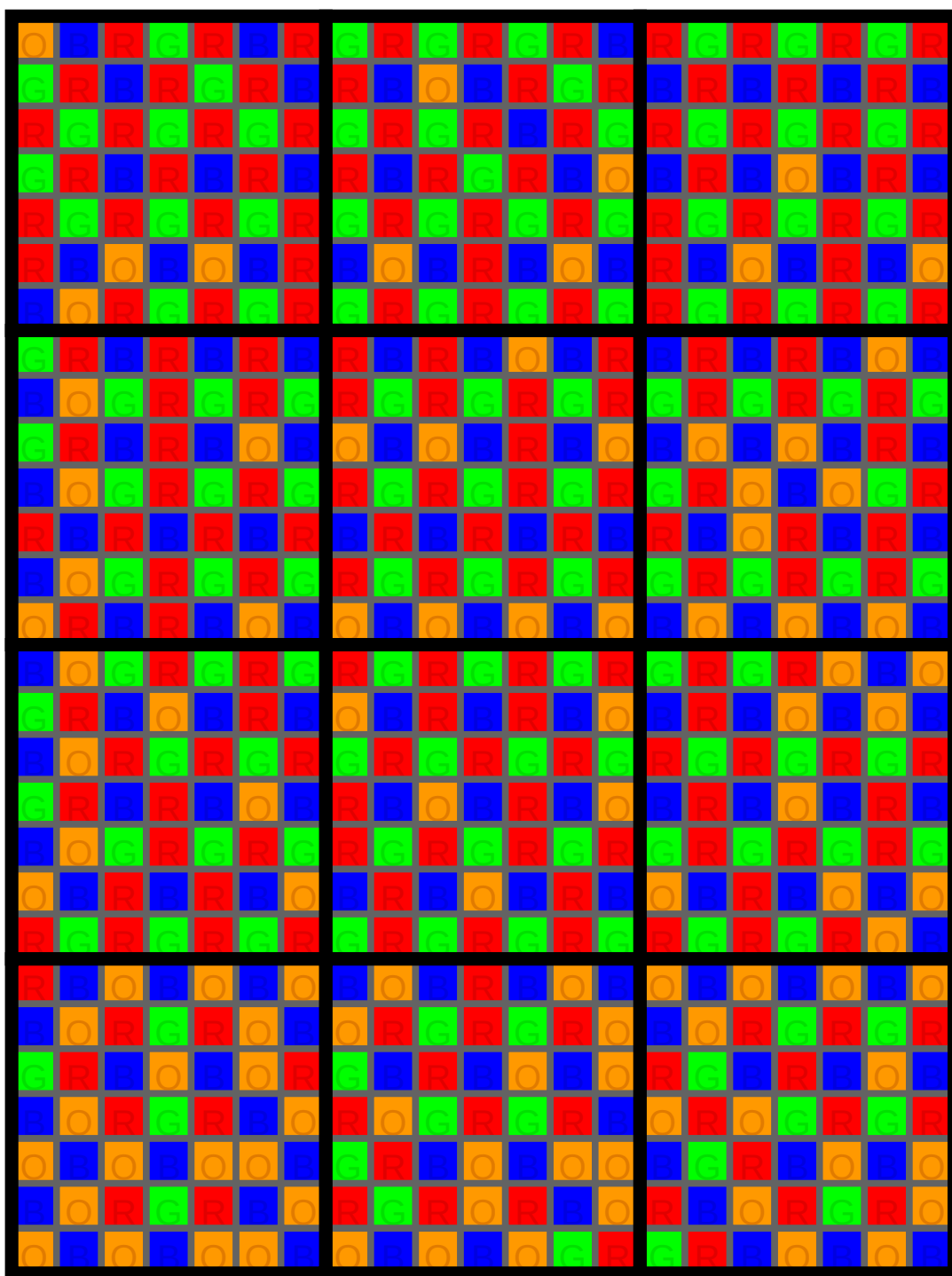


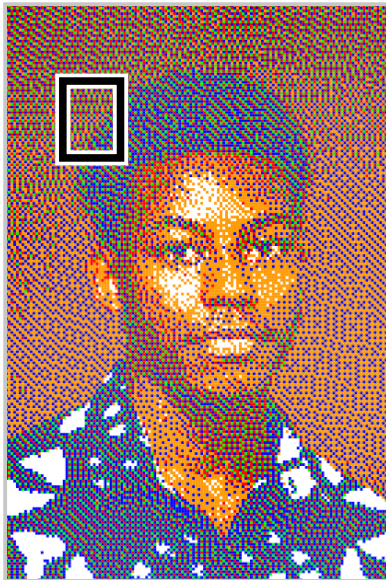
# G6



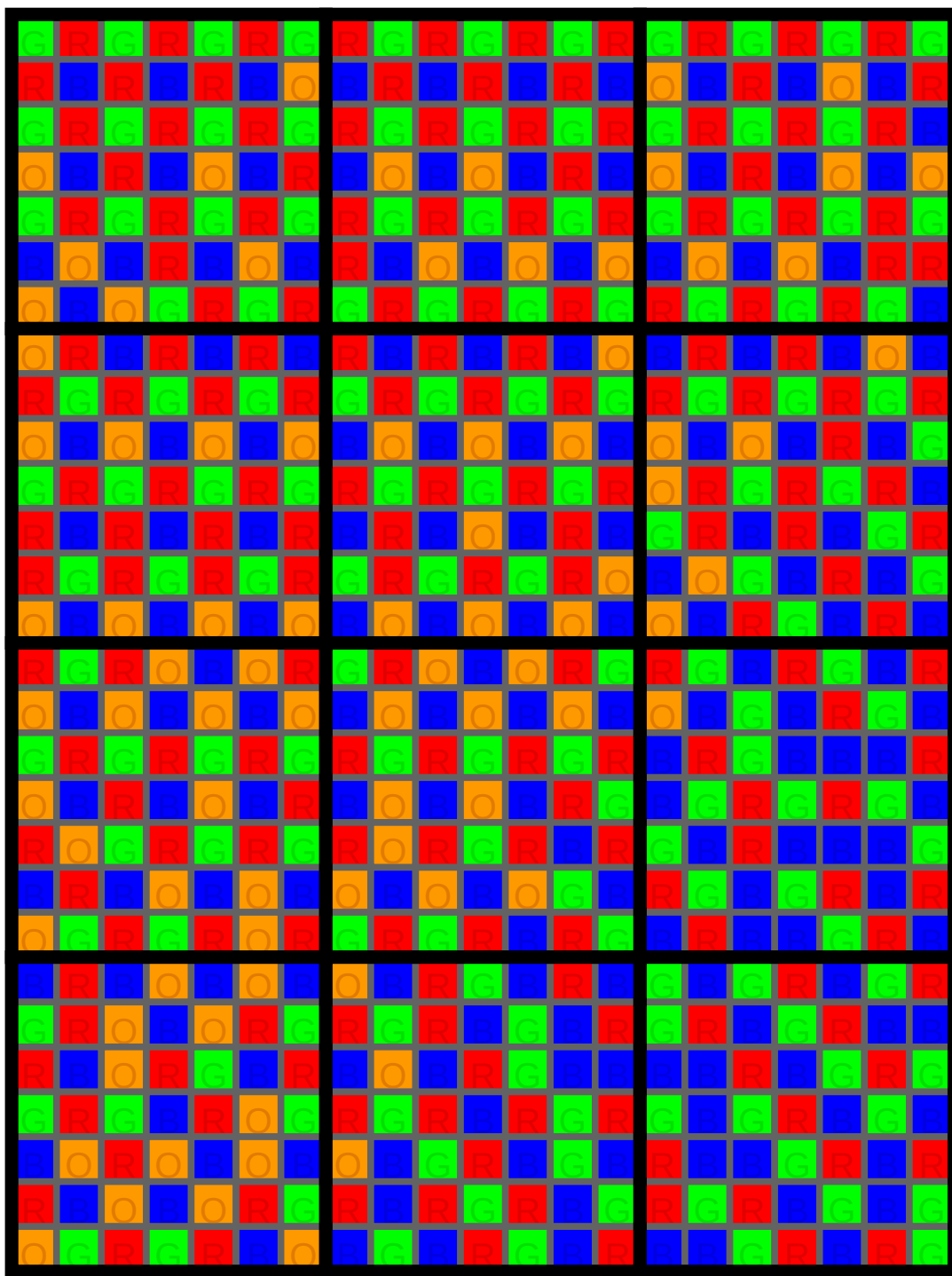


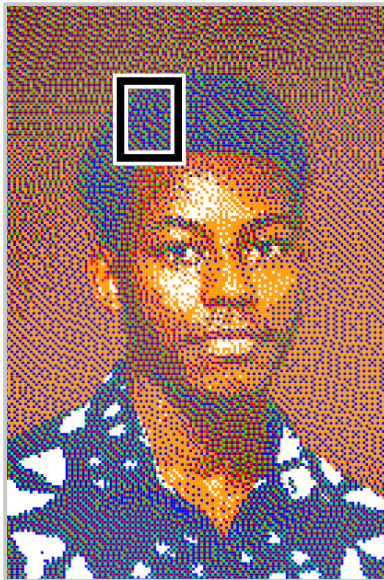
# A7



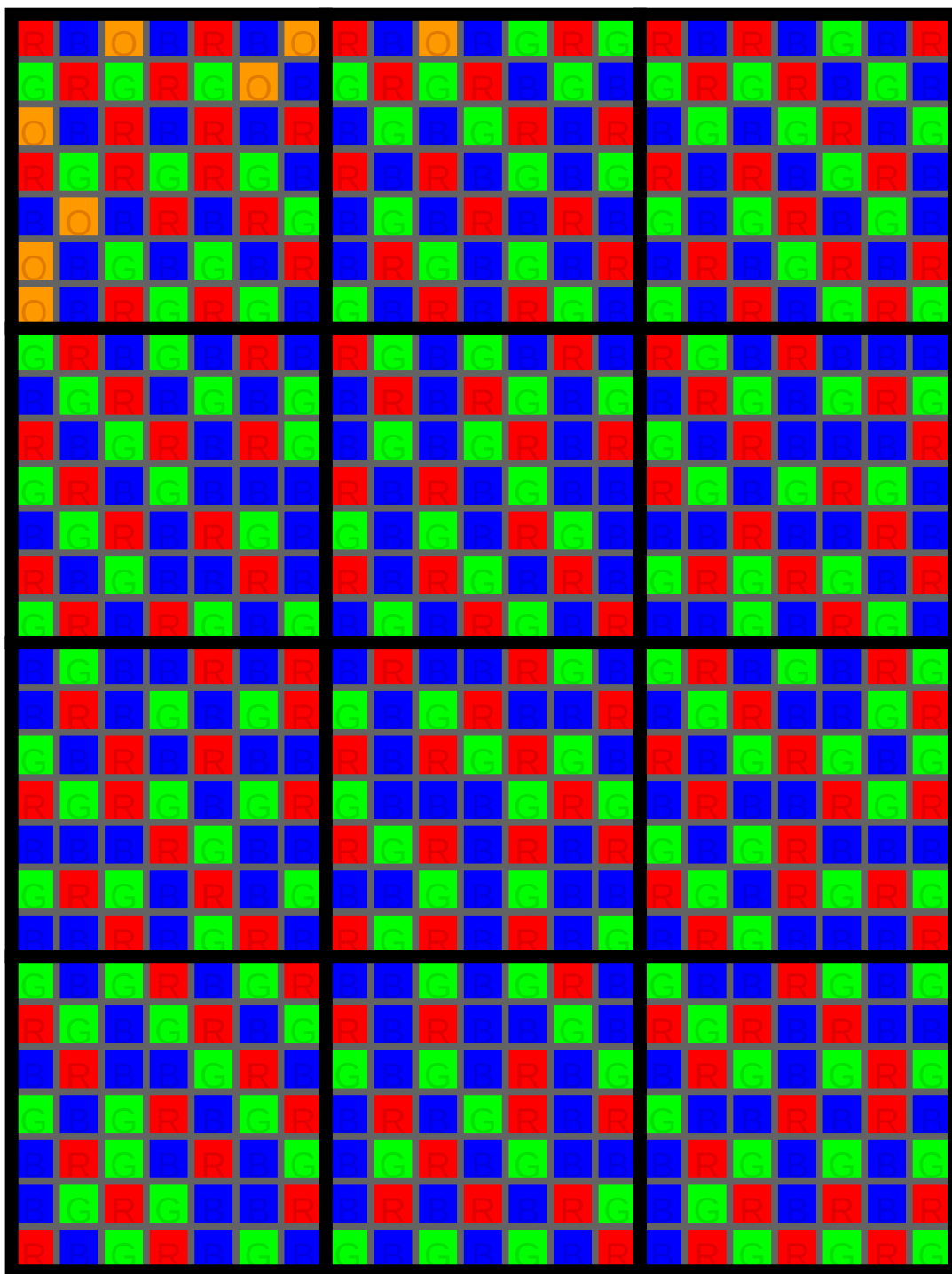


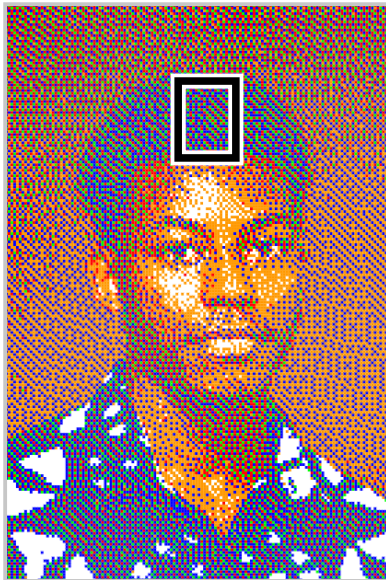
# B7



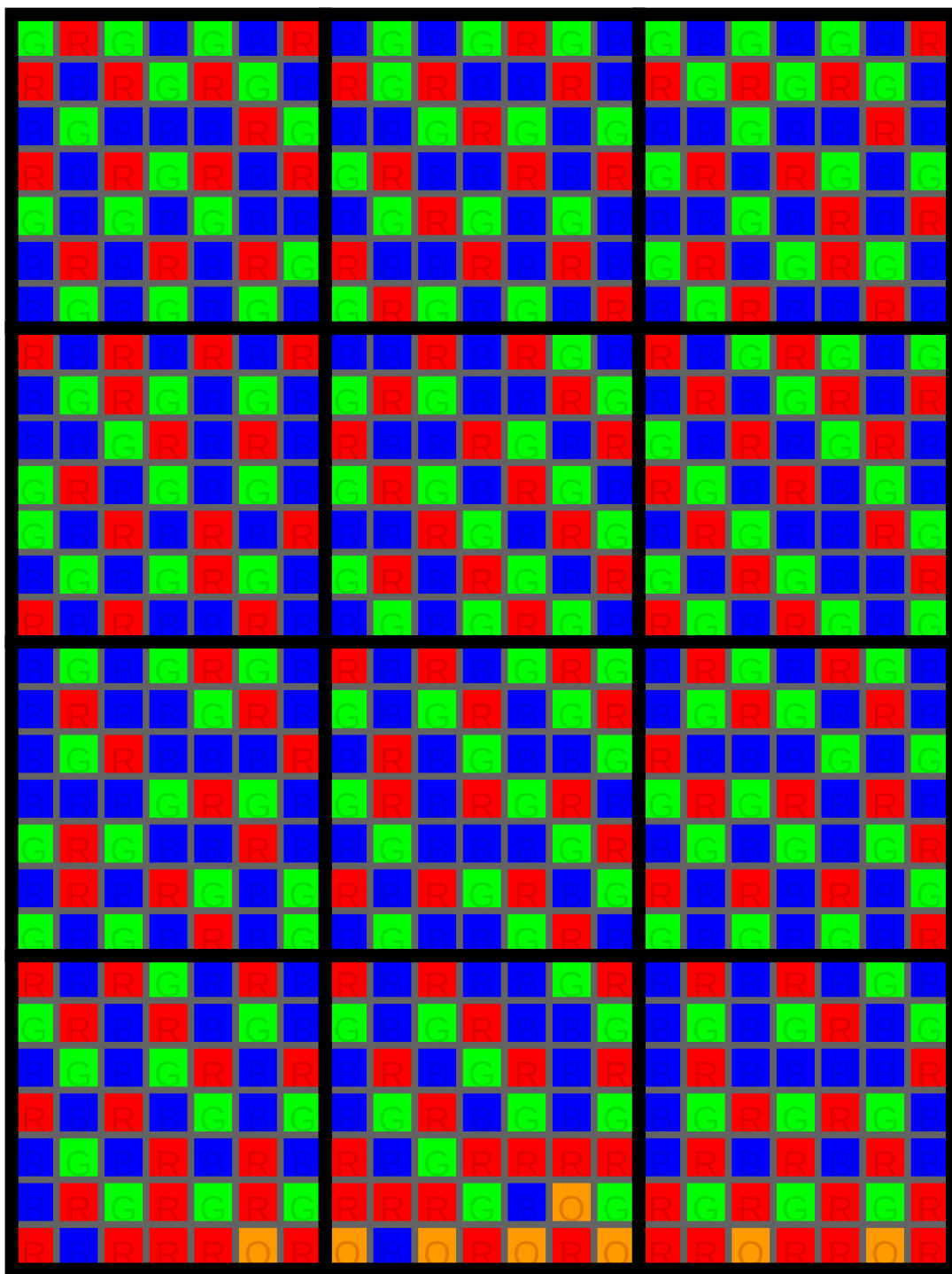


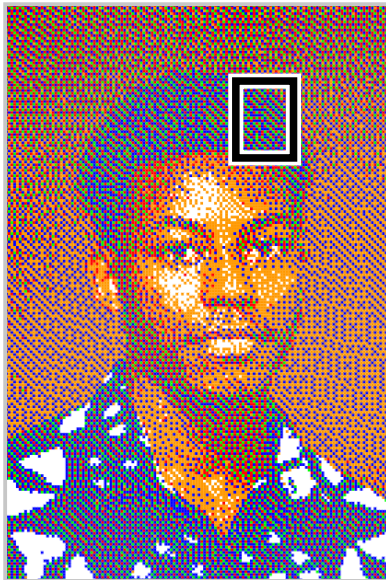
# C7



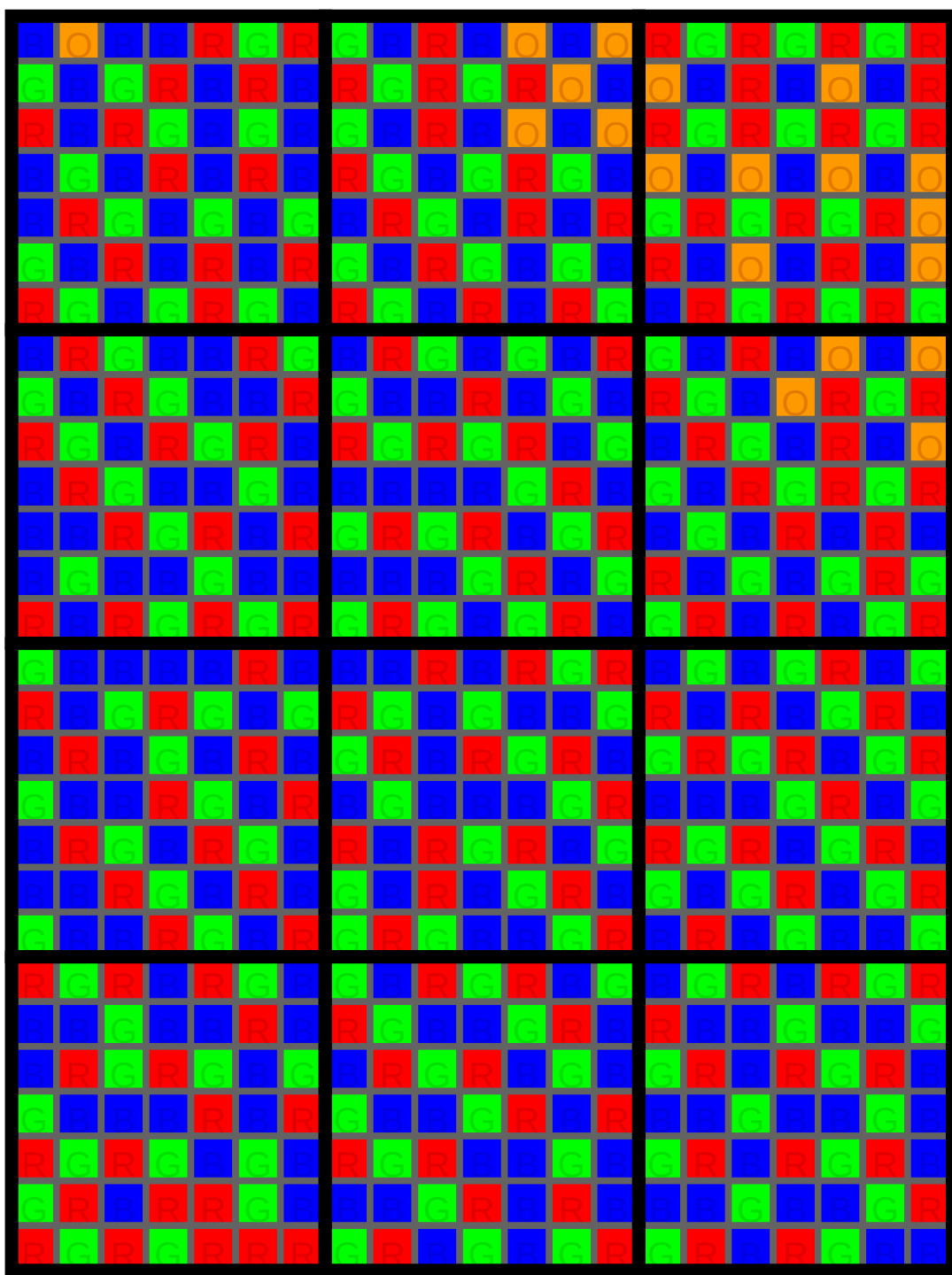


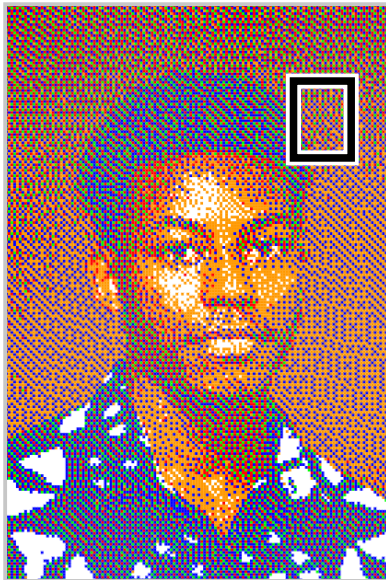
# D7



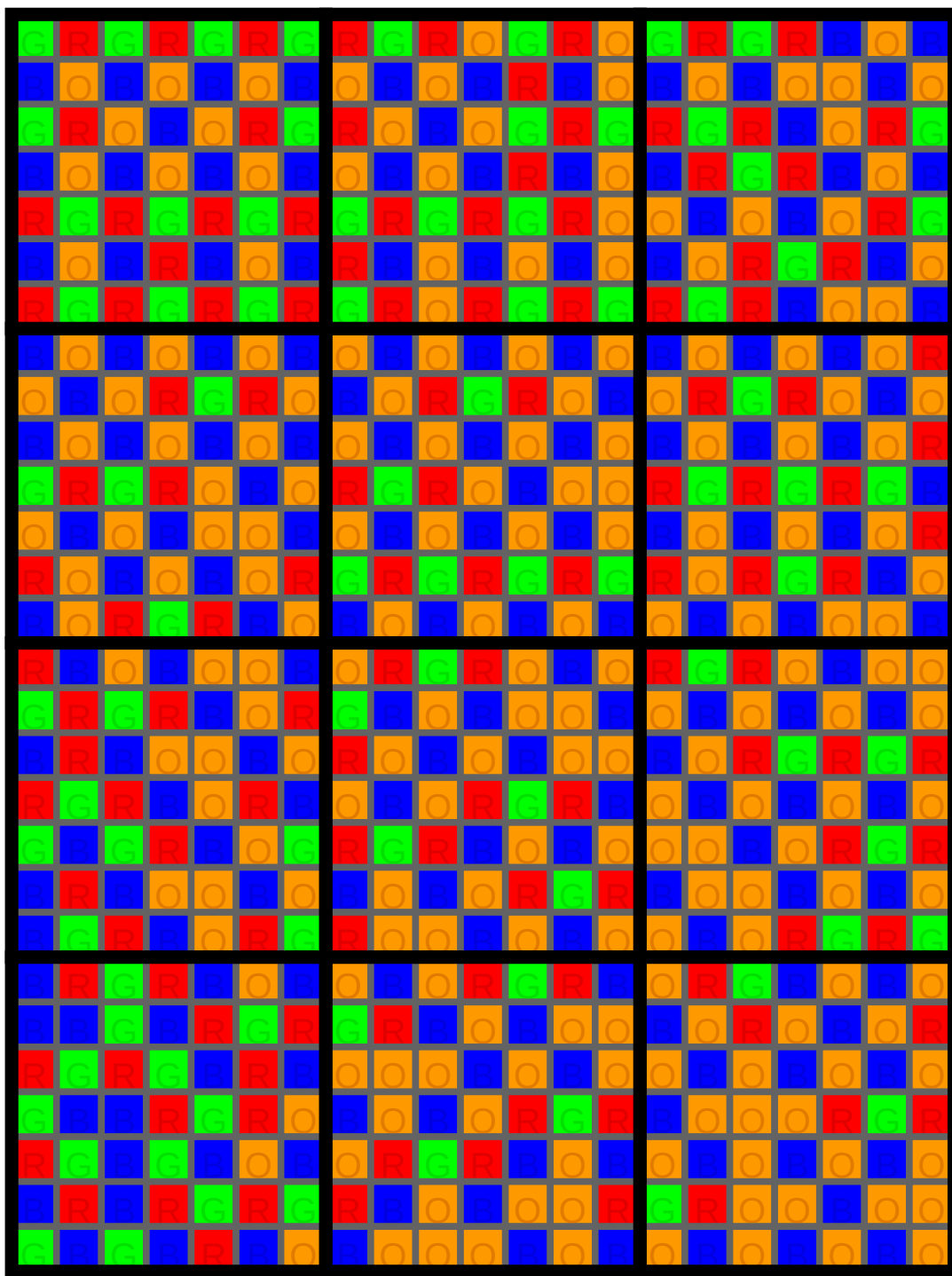


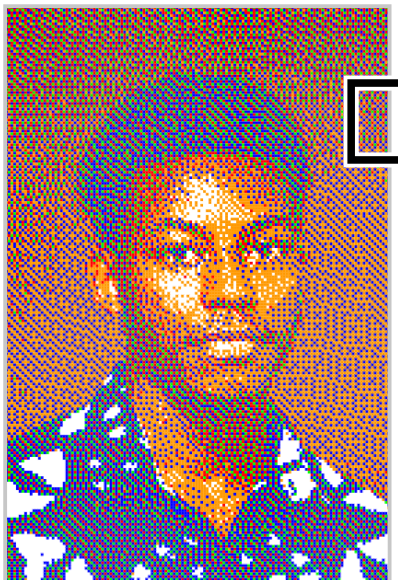
T 7



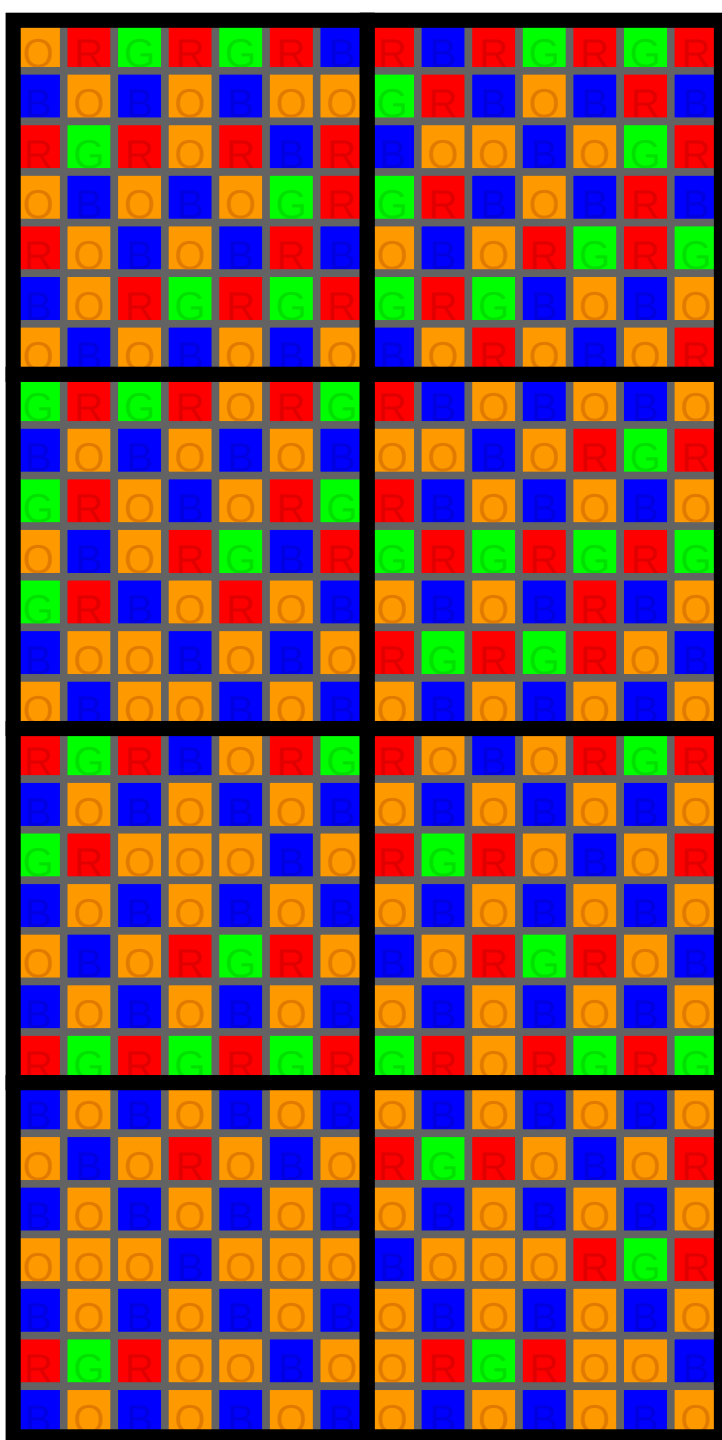


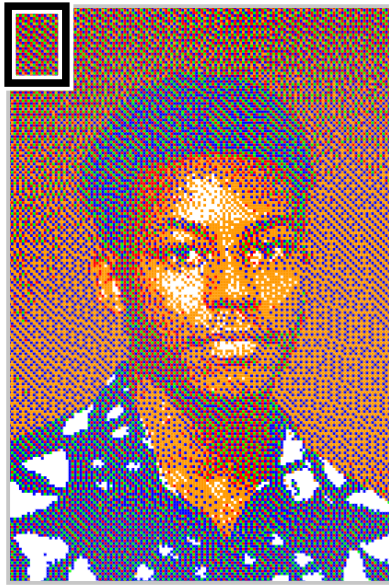
F7



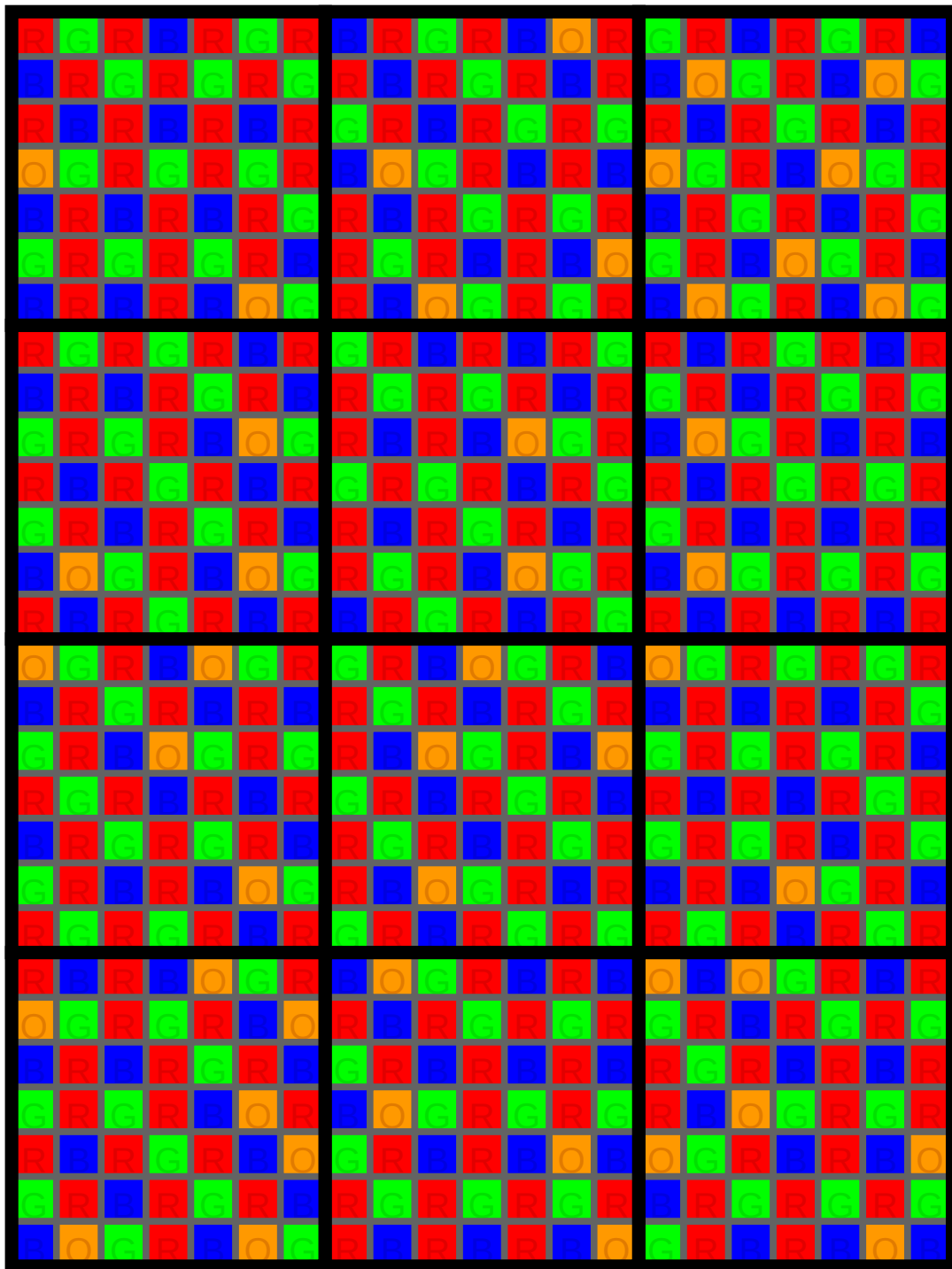


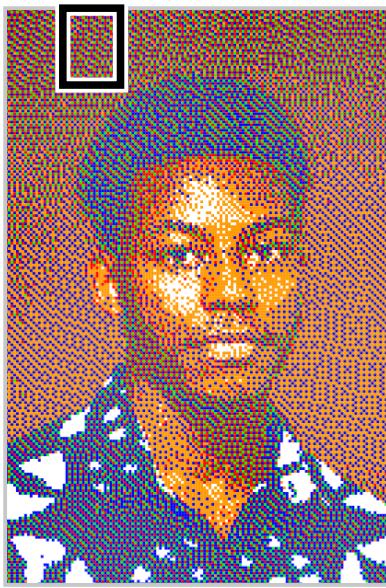
# G7



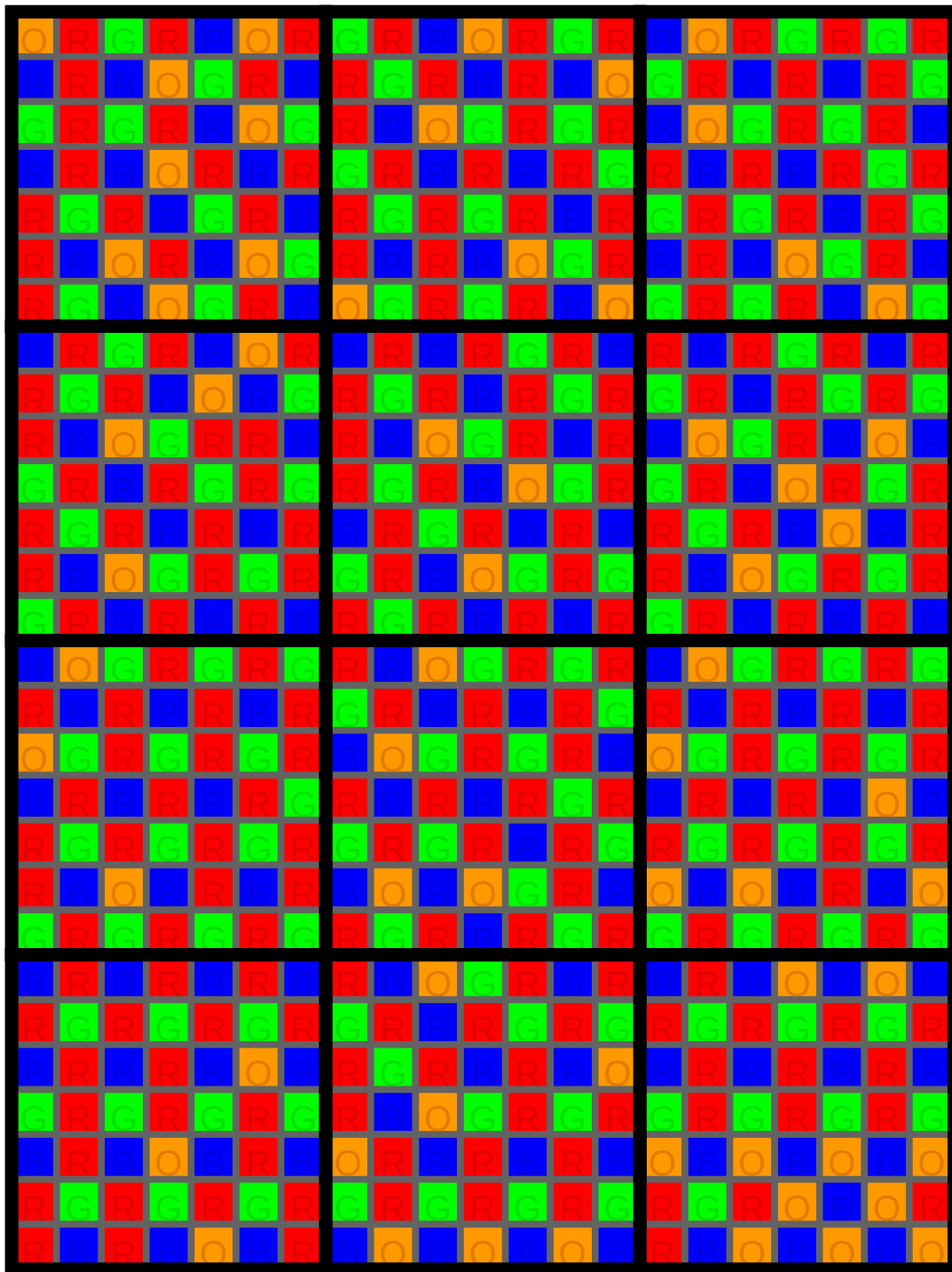


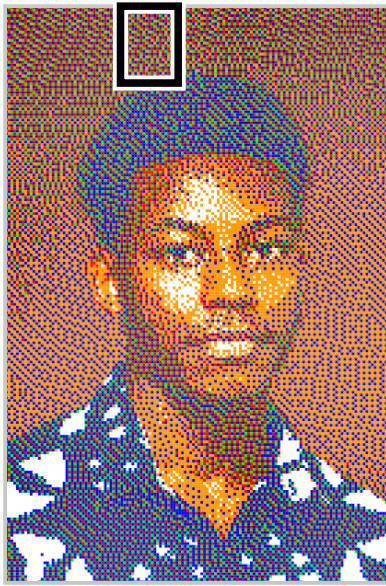
# A8



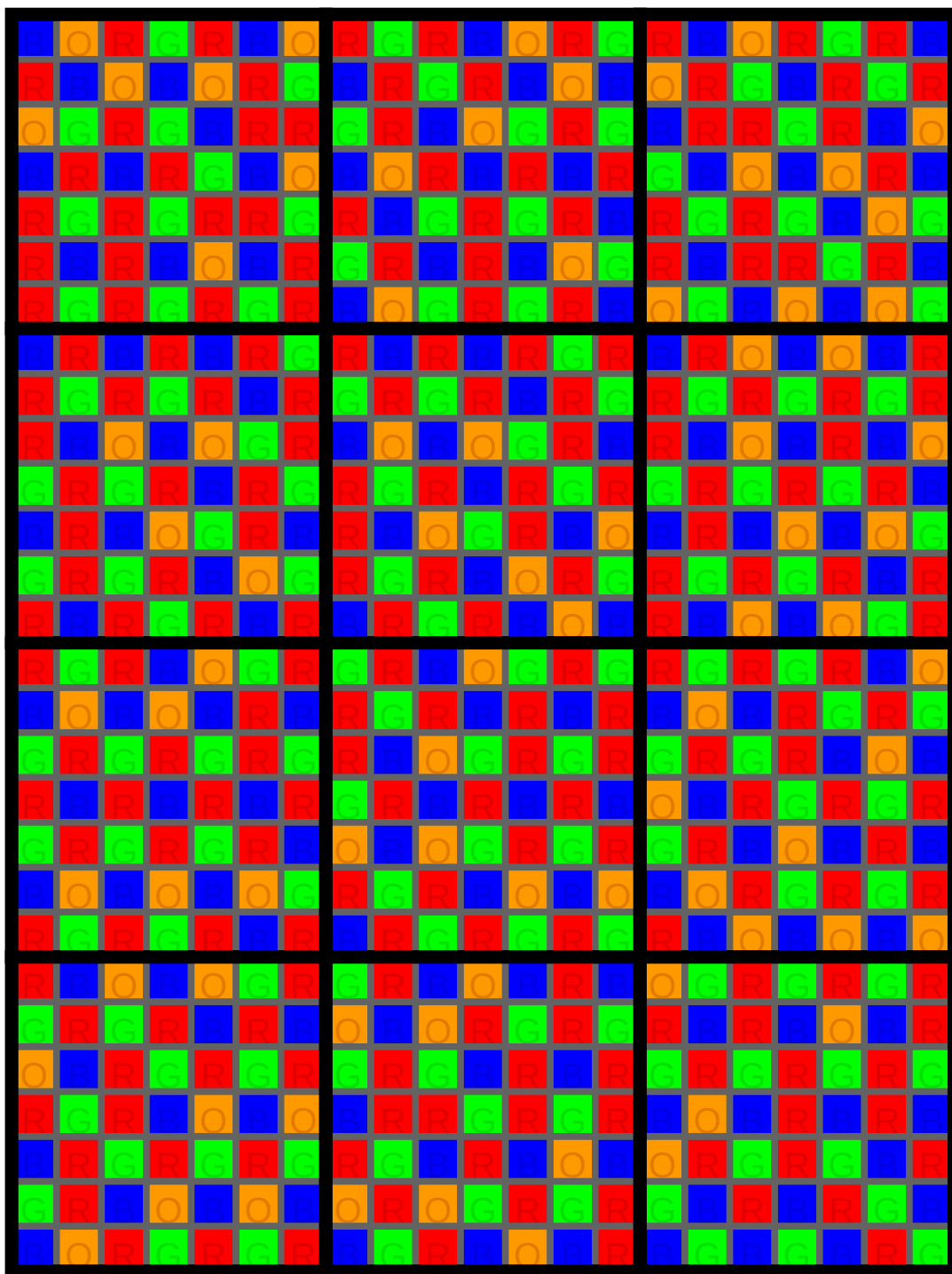


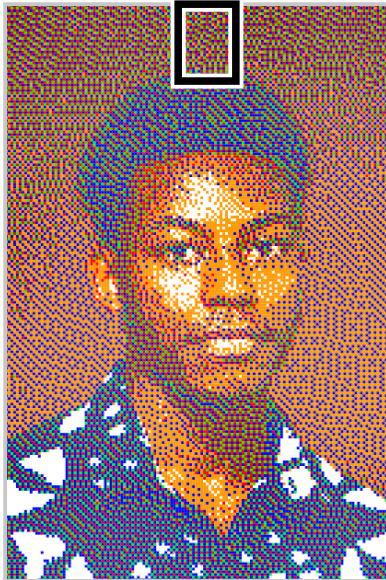
# B8



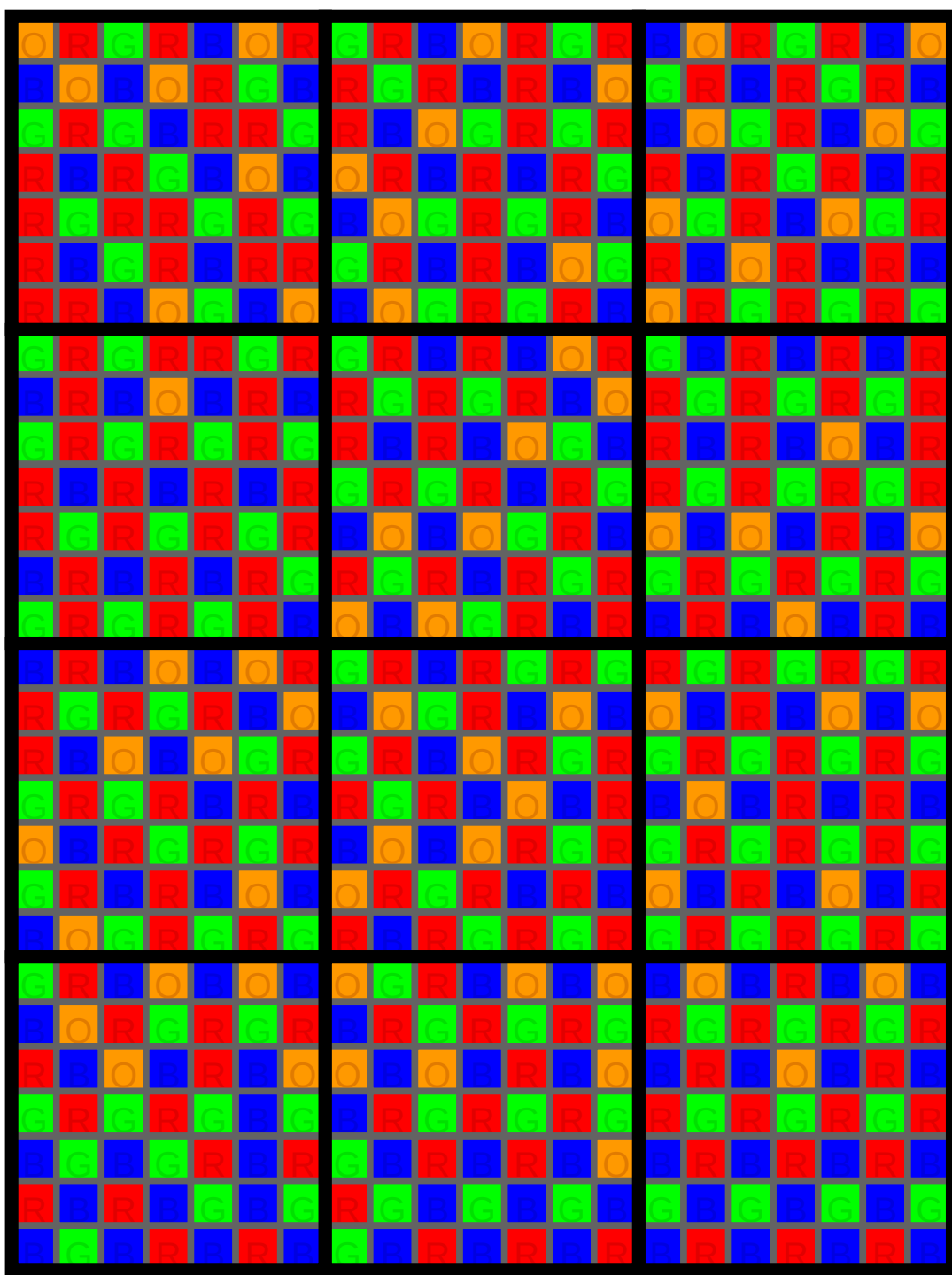


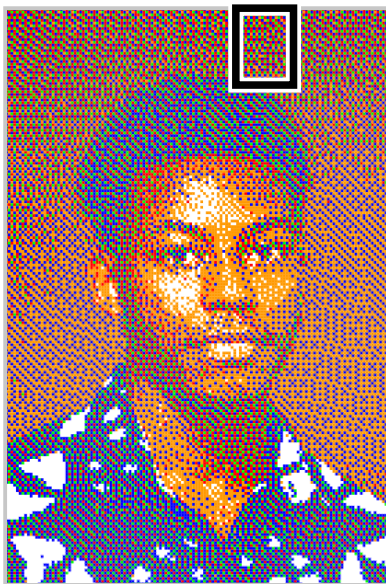
# C8



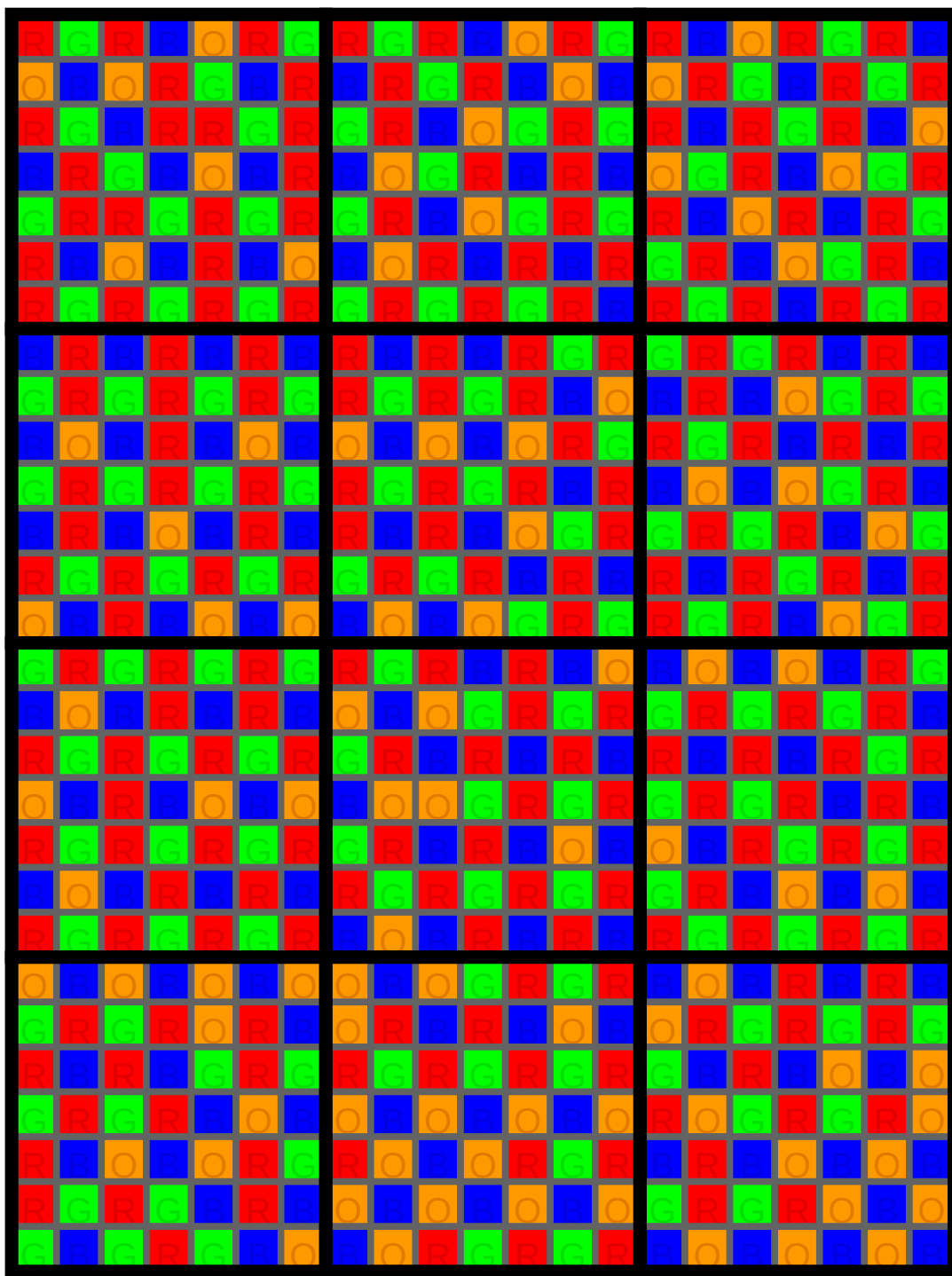


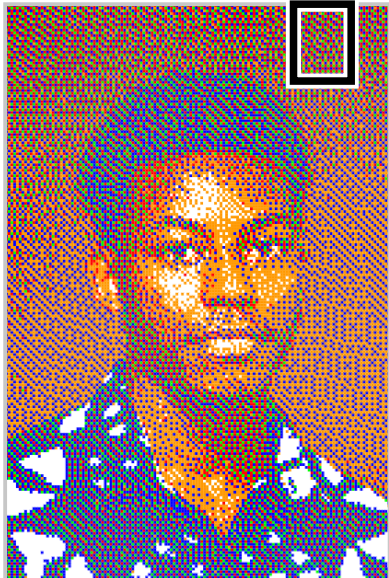
# D8





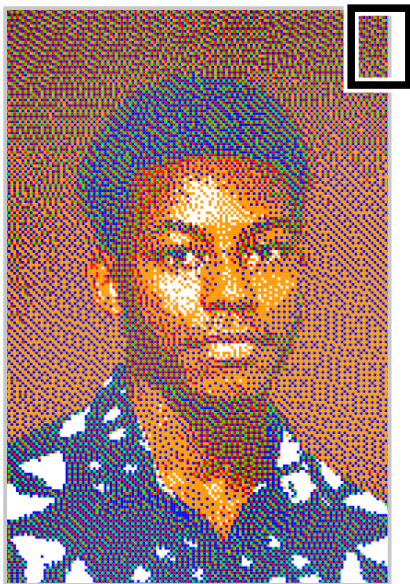
E8





**F8**

The image consists of a 6x6 grid of colored squares. The colors are arranged in a repeating pattern across the rows and columns. The colors used are red, green, blue, orange, and yellow. The pattern starts with red at the top-left and moves through green, blue, orange, and yellow before returning to red. This sequence repeats five times across the grid. The colors are represented by solid squares, and the grid is set against a white background.



# G8

