

# PIXEL ART

# super étoile

A 15x15 grid puzzle. The columns are numbered 1 through 15 at the top, and the rows are labeled with letters a through o on the left. The grid contains colored cells (black, yellow, orange) forming a pattern. The pattern consists of several vertical columns of black cells, with some yellow and orange cells interspersed. The yellow cells form a central column from row 7 to row 14, and the orange cells form a column from row 4 to row 11. The pattern is symmetric around a vertical axis.

# PIXEL ART

fleur de feu

A 14x14 grid puzzle with colored cells (black, red, orange, green) and letter labels (a-o) on the left side. The grid is divided into several regions by black bars.

- Region 1:** Top row (a), columns 1-14. Contains black, white, and red cells.
- Region 2:** Row b, columns 5-11. Contains red cells.
- Region 3:** Row c, columns 5-11. Contains red, orange, and black cells.
- Region 4:** Row d, columns 5-11. Contains red, orange, black, and white cells.
- Region 5:** Row e, columns 5-11. Contains red, orange, black, and white cells.
- Region 6:** Row f, columns 5-11. Contains red, orange, black, and white cells.
- Region 7:** Row g, columns 5-11. Contains red, orange, black, and white cells.
- Region 8:** Row h, columns 1-3. Contains black, white, and red cells.
- Region 9:** Row i, columns 1-7. Contains black, white, and red cells.
- Region 10:** Row i, columns 9-14. Contains black, white, and green cells.
- Region 11:** Row j, columns 1-7. Contains black, white, and red cells.
- Region 12:** Row j, columns 9-14. Contains black, white, and green cells.
- Region 13:** Row k, columns 1-7. Contains black, white, and red cells.
- Region 14:** Row k, columns 9-14. Contains black, white, and green cells.
- Region 15:** Row l, columns 1-7. Contains black, white, and red cells.
- Region 16:** Row l, columns 9-14. Contains black, white, and green cells.
- Region 17:** Row m, columns 1-7. Contains black, white, and red cells.
- Region 18:** Row m, columns 9-14. Contains black, white, and green cells.
- Region 19:** Row n, columns 1-7. Contains black, white, and red cells.
- Region 20:** Row n, columns 9-14. Contains black, white, and green cells.
- Region 21:** Row o, columns 1-7. Contains black, white, and red cells.
- Region 22:** Row o, columns 9-14. Contains black, white, and green cells.

# PIXEL ART

# **super champignon**

A 15x15 grid puzzle with labels a through o on the left and 1 through 15 on the top. The grid contains black, red, and grey cells.

The grid is filled as follows:

- Cells (a, 1) through (a, 5) are black.
- Cells (b, 1) through (b, 15) are white.
- Cells (c, 1) through (c, 3) are black.
- Cells (d, 1) through (d, 15) are white.
- Cells (e, 1) through (e, 15) are red.
- Cells (f, 1) through (f, 15) are white.
- Cells (g, 1) through (g, 15) are white.
- Cells (h, 1) through (h, 15) are white.
- Cells (i, 1) through (i, 15) are red.
- Cells (j, 1) through (j, 15) are black.
- Cells (k, 1) through (k, 15) are grey.
- Cells (l, 1) through (l, 15) are white.
- Cells (m, 1) through (m, 15) are white.
- Cells (n, 1) through (n, 15) are white.
- Cells (o, 1) through (o, 15) are black.

# PIXEL ART

Mario

# PIXEL ART

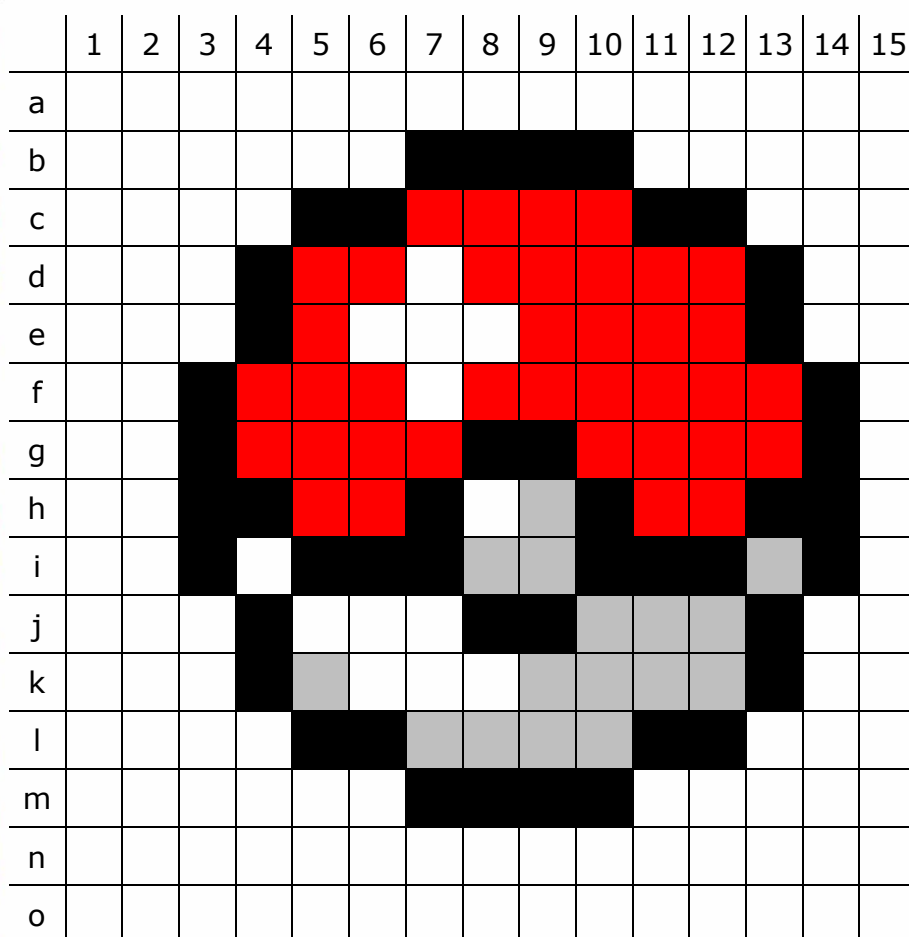
Sonic

# PIXEL ART

# Luigi

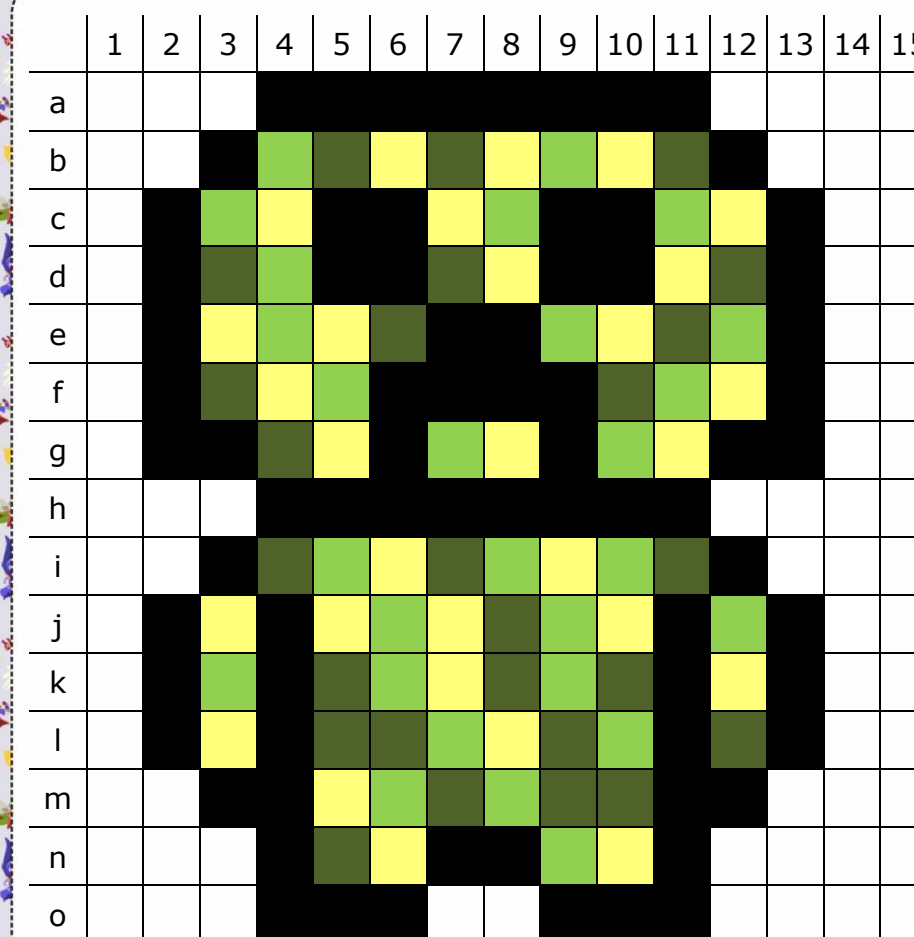
# PIXEL ART

Pokeball



# PIXEL ART

Creeper



# PIXEL ART

**Chuck**

A 15x15 grid puzzle. The columns are numbered 1 through 15 at the top. The rows are labeled with letters a through o on the left. The grid contains various colored cells (black, white, yellow, red, orange, grey) forming a pattern. A large black shape is present in the center, and a smaller black shape is at the bottom. The pattern includes several horizontal bands of different colors.

# PIXEL ART

Red