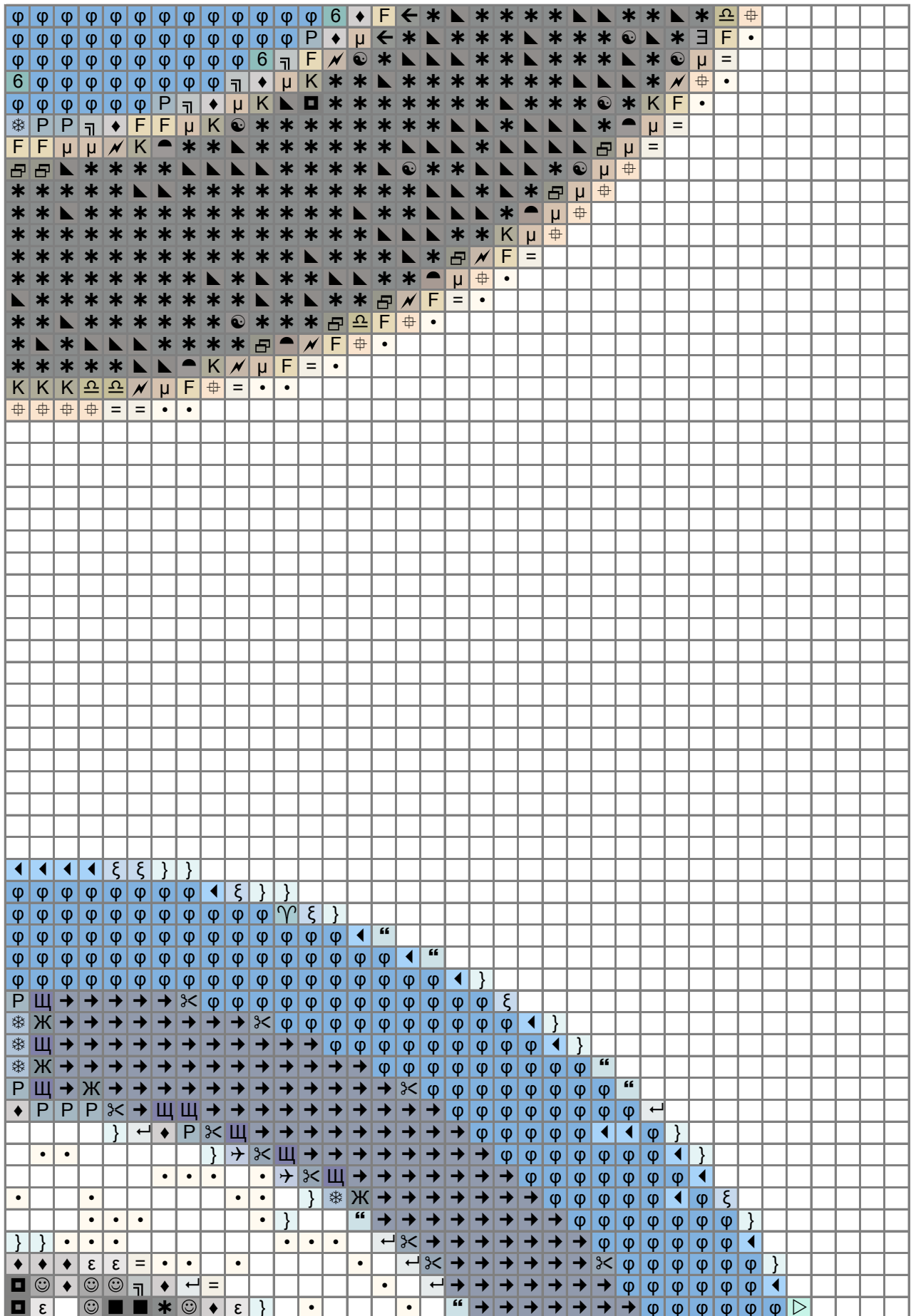
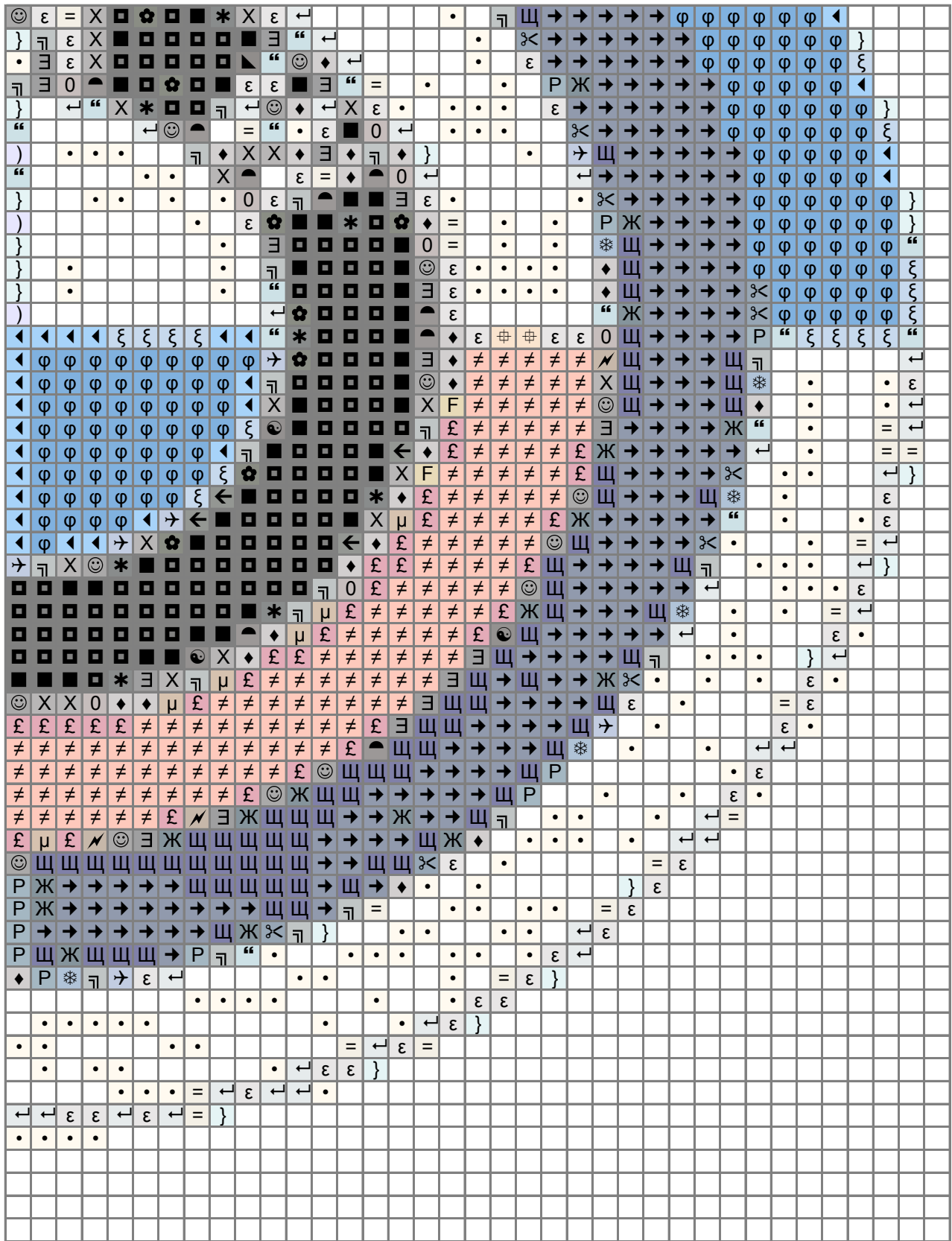


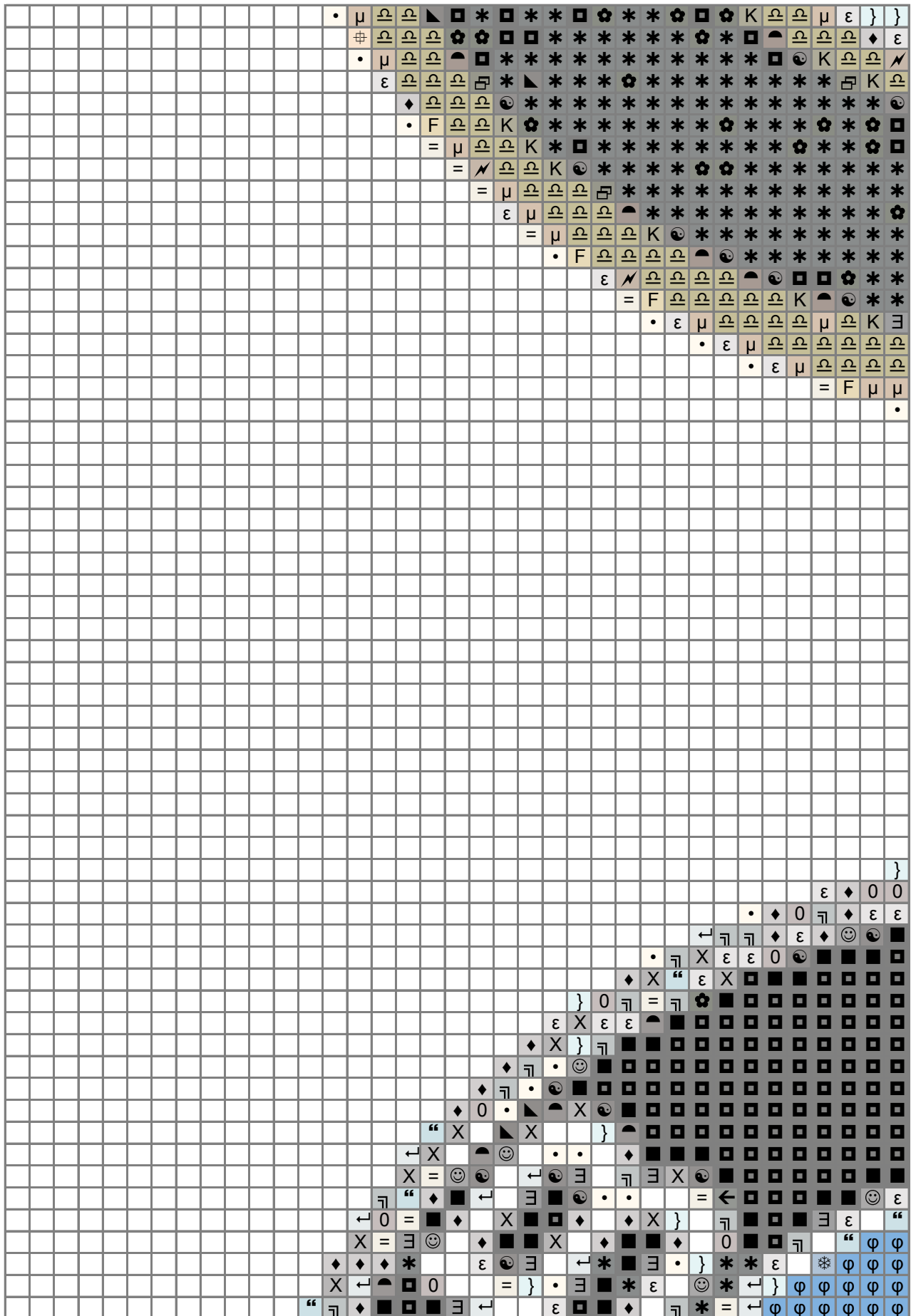
A large grid-based puzzle from the game Picross 3. The grid is 100 columns wide and 100 rows high. It contains various symbols such as asterisks (*), question marks (?), exclamation marks (!), and mathematical operators like plus (+) and minus (-). Some cells are shaded in light brown or blue. The right side of the grid shows a vertical column of symbols including curly braces {}, curly quotes “ ”, and Greek letters like xi (ξ) and phi (φ). The bottom right corner contains smiley faces and hearts.

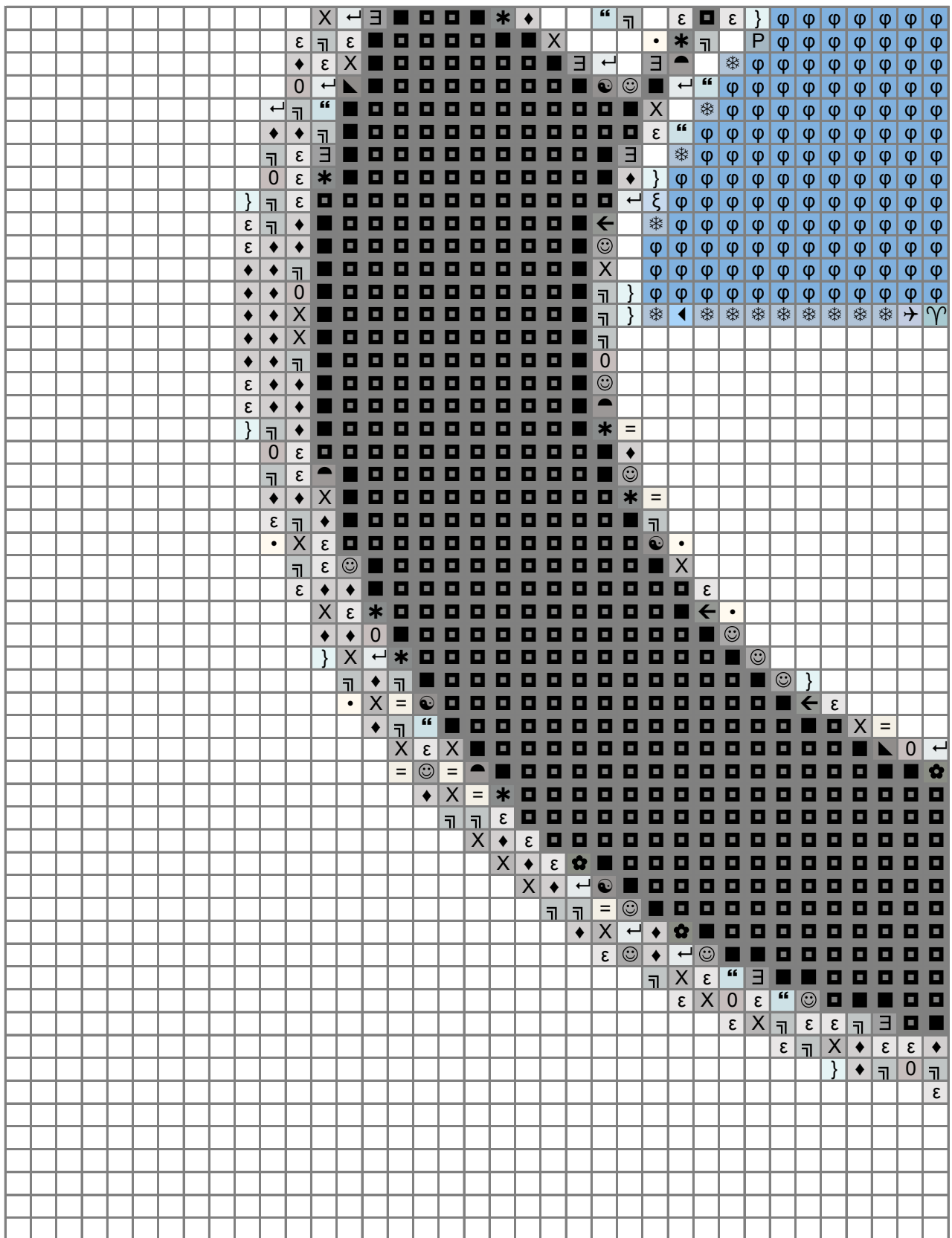
A 170x170 grid of symbols, likely a character map or a decorative pattern. The symbols include various mathematical operators like +, -, *, /, =, and comparison operators like <, >, <=, >=. There are also special characters such as Greek letters (alpha, beta, gamma), symbols from the Greek alphabet (xi, phi, psi), and other mathematical symbols like pi, infinity, and various sets ({}). The symbols are colored in shades of gray, black, red, green, blue, and yellow. Some symbols are highlighted with a light blue background.

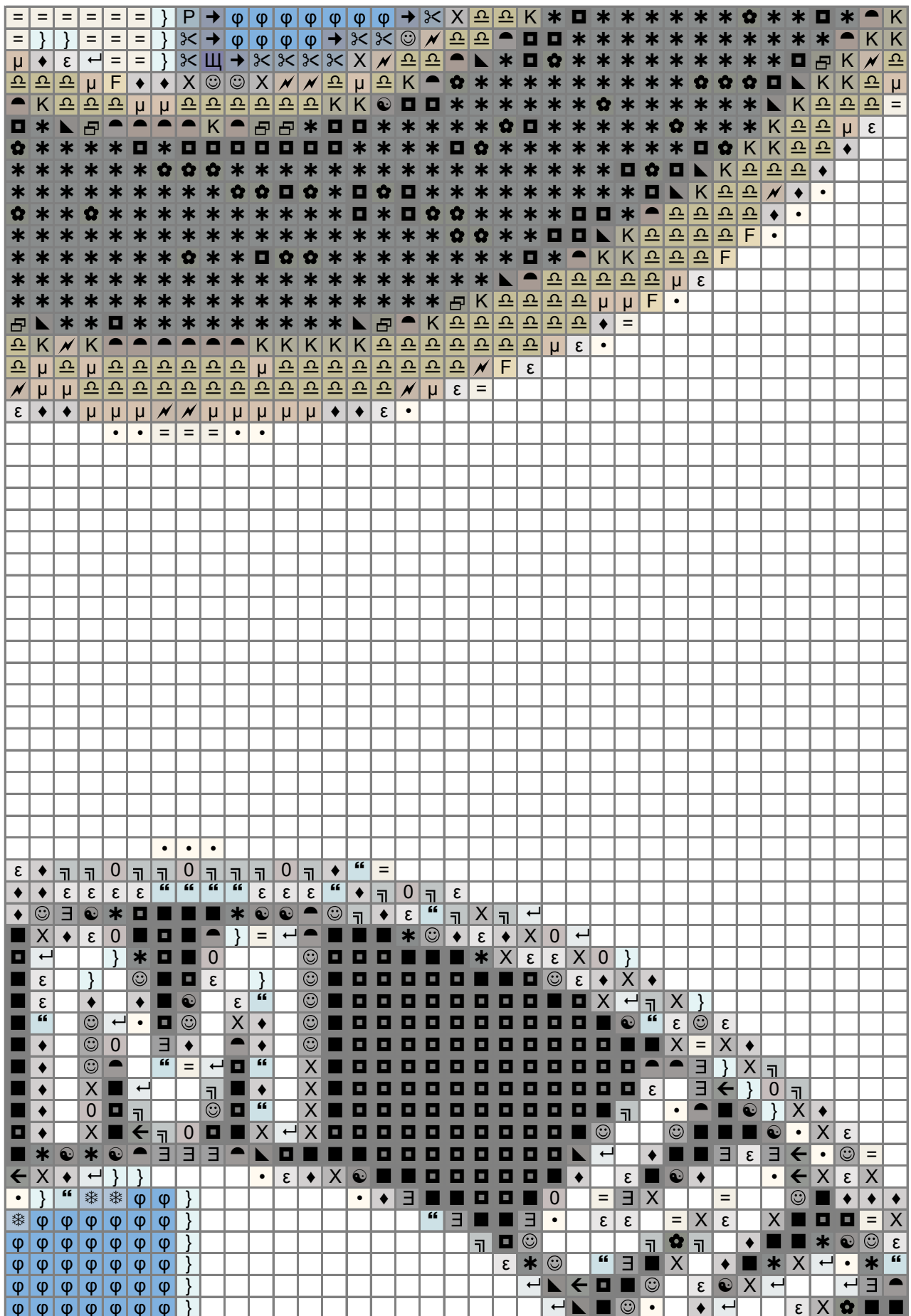


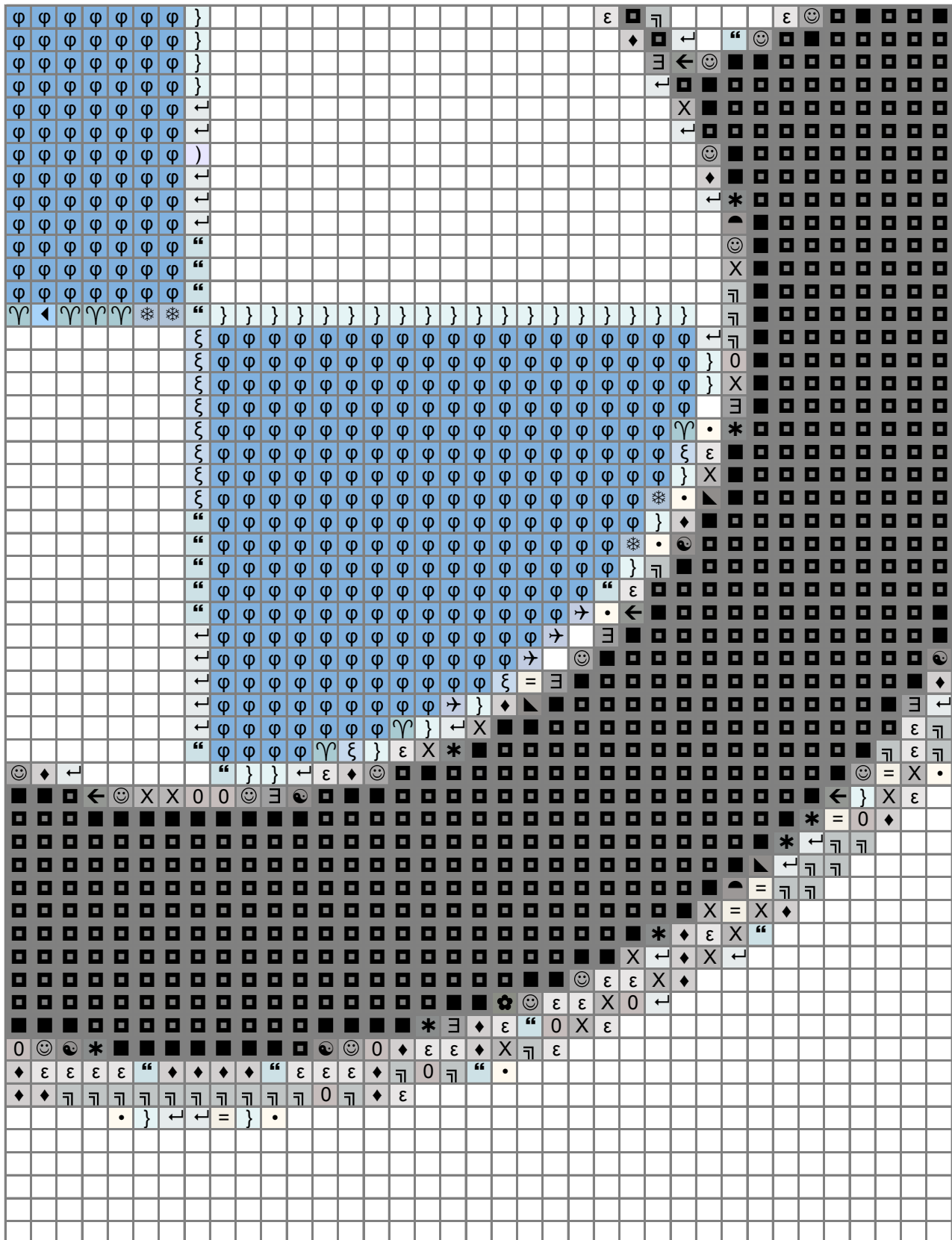


The image shows a massive grid of binary code, likely generated by a computer program. The grid consists of numerous columns and rows of binary digits (0s and 1s). Interspersed among these binary digits are various symbols, including letters, numbers, and special characters, which together form the words "HAPPY BIRTHDAY" repeated multiple times. The symbols used include 'H', 'A', 'P', 'P', 'Y', ' ', 'B', 'I', 'R', 'T', 'H', 'D', 'A', 'Y', as well as punctuation marks like commas and periods. The grid is set against a light gray background with a subtle grid pattern.

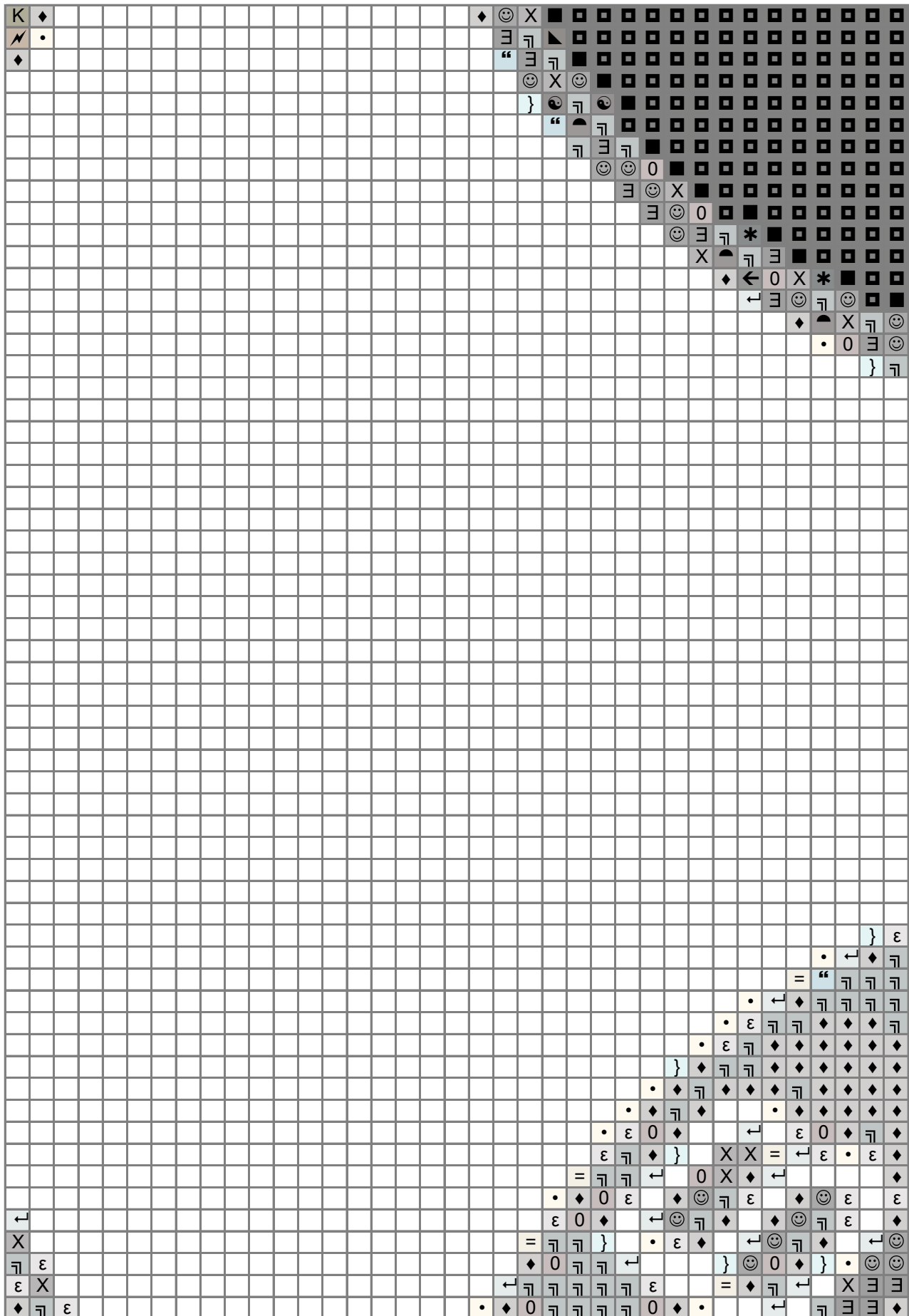


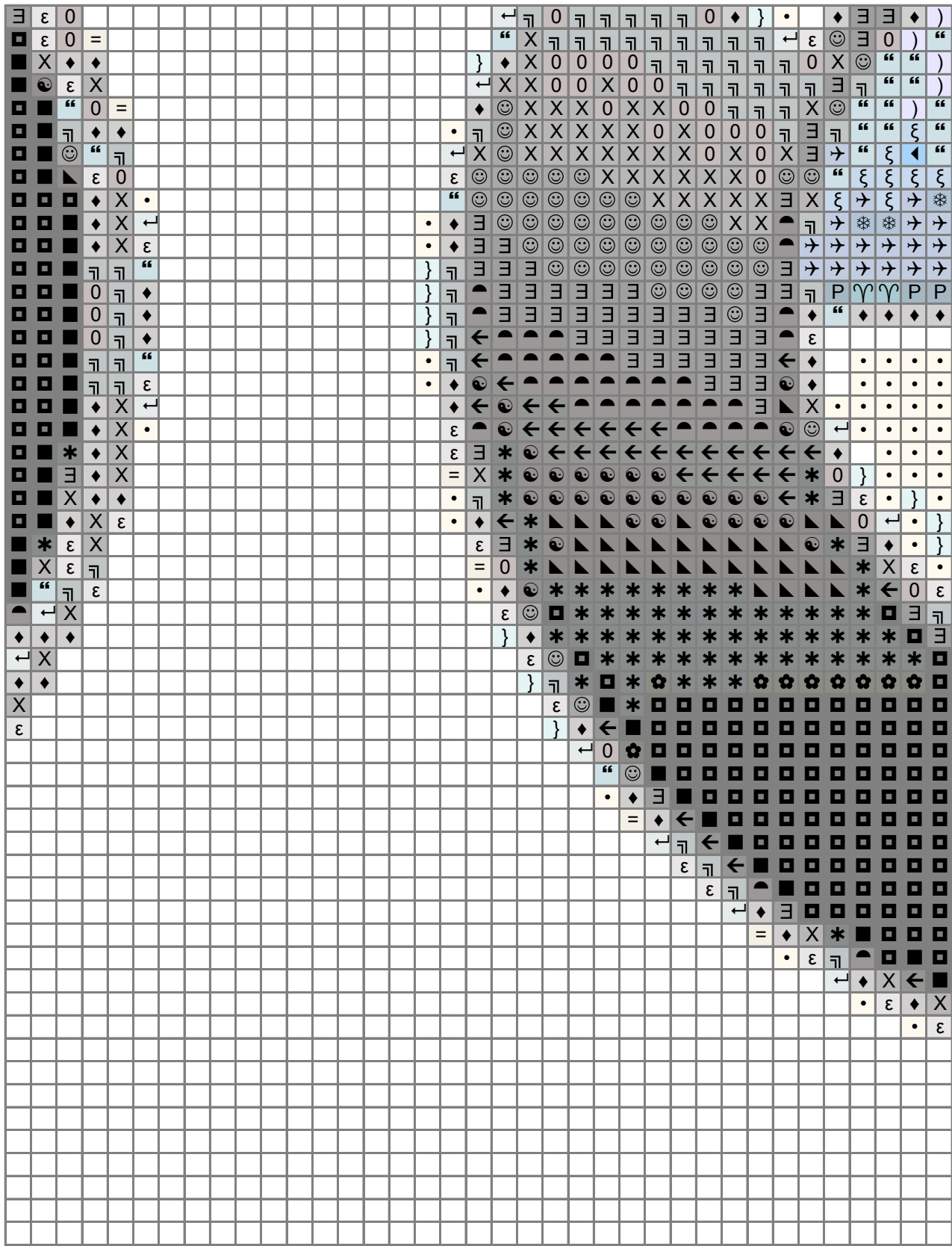


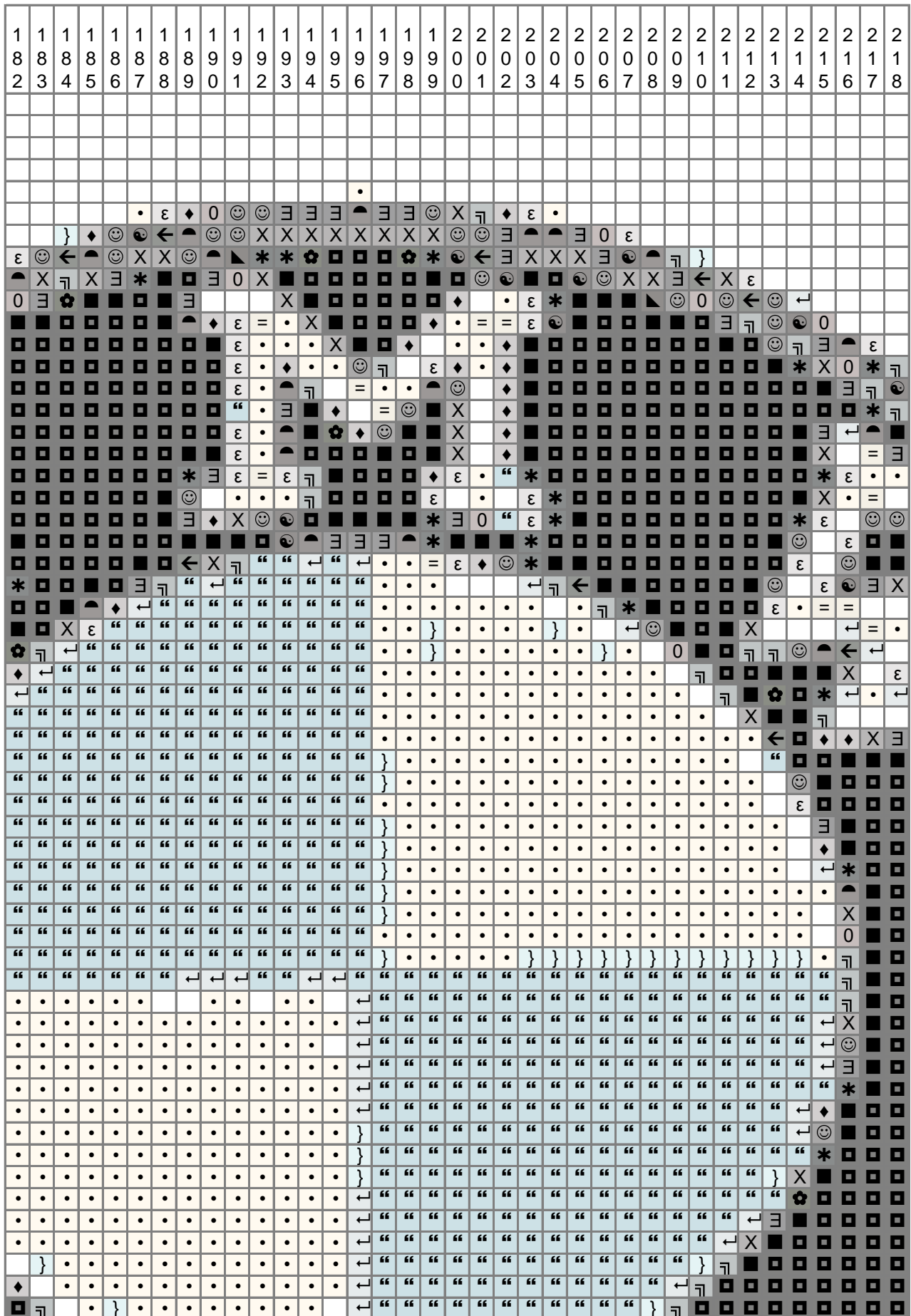


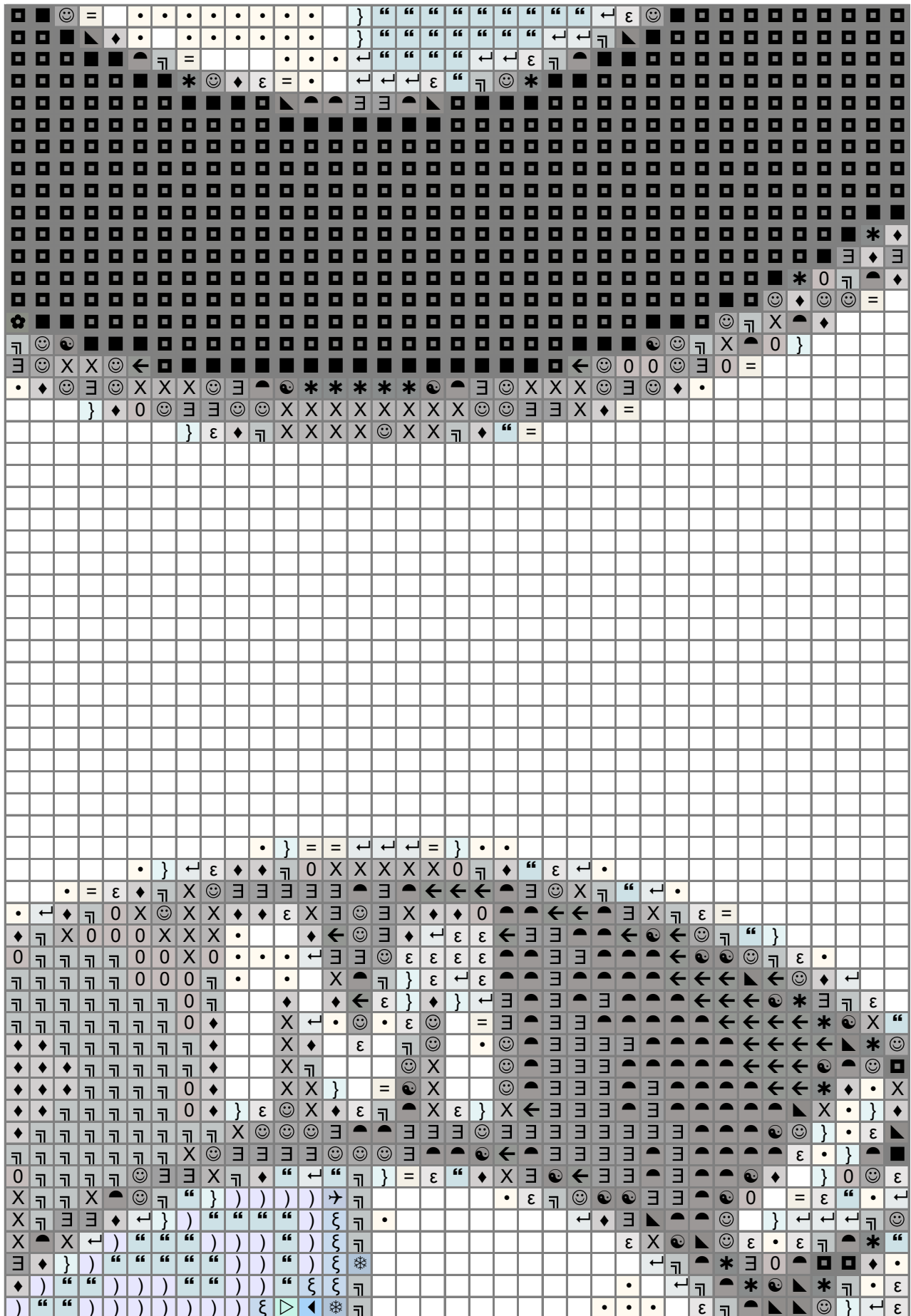


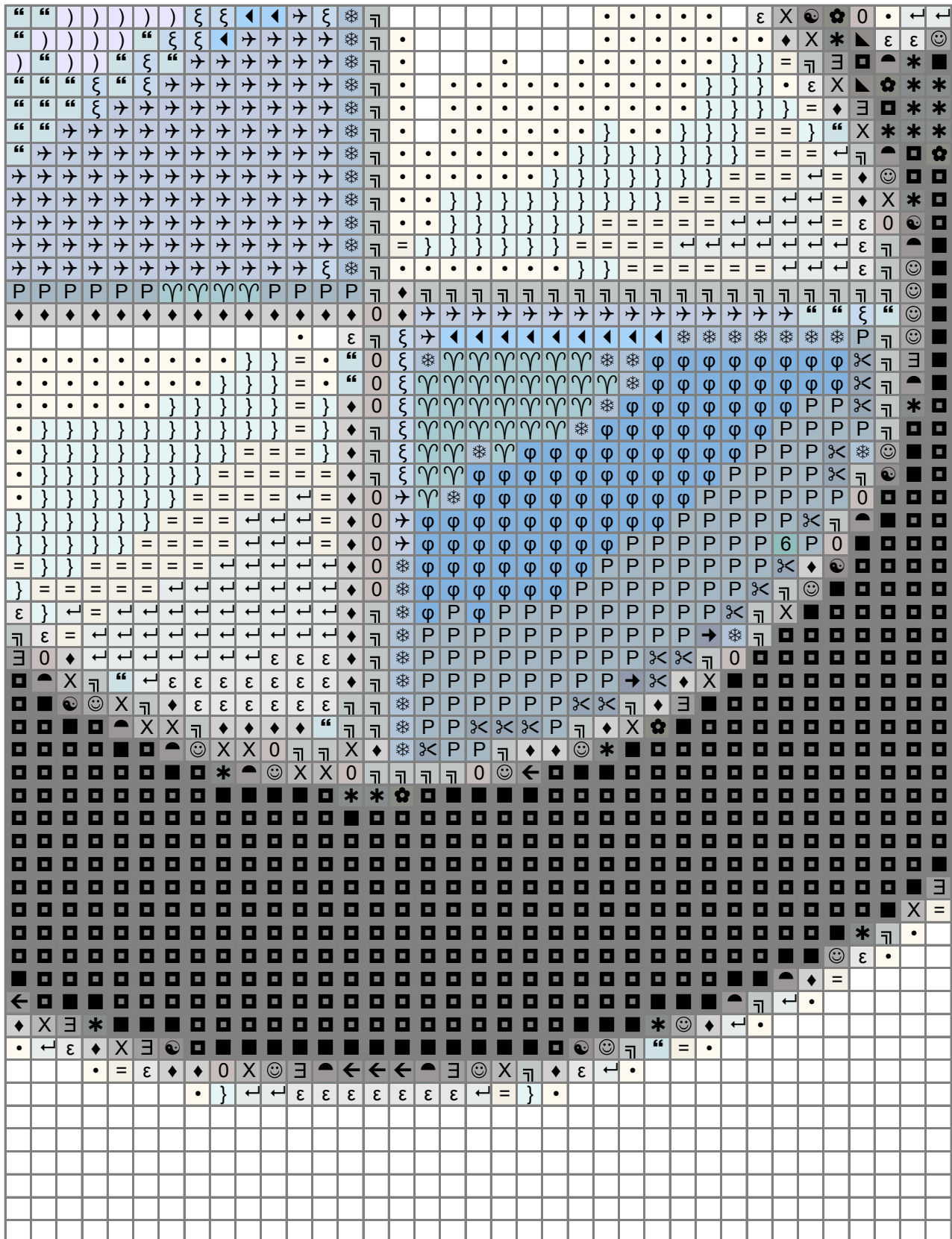
The image shows a large, square grid composed of smaller squares. Each square contains a different symbol or character, creating a complex and varied pattern. The symbols include: numbers (1-9, 0), letters (K, F, X, E, S, O, A, M, D, H, V, C, B, N, P, R, T, L, J, I, Q, W, Y, Z, etc.), mathematical operators (*, /, +, =, <=, >=, <, >, ., ,), and various icons such as smiley faces, hearts, stars, and geometric shapes like diamonds and triangles. The symbols are distributed in a seemingly random but somewhat structured manner across the entire grid.

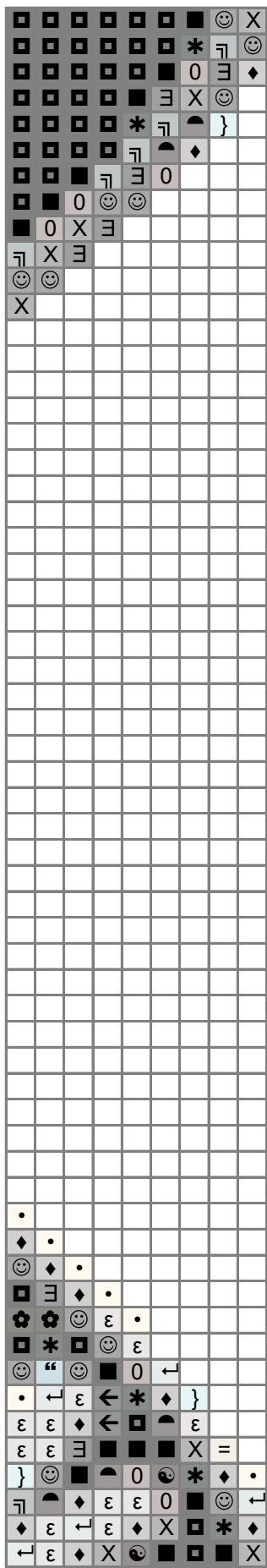


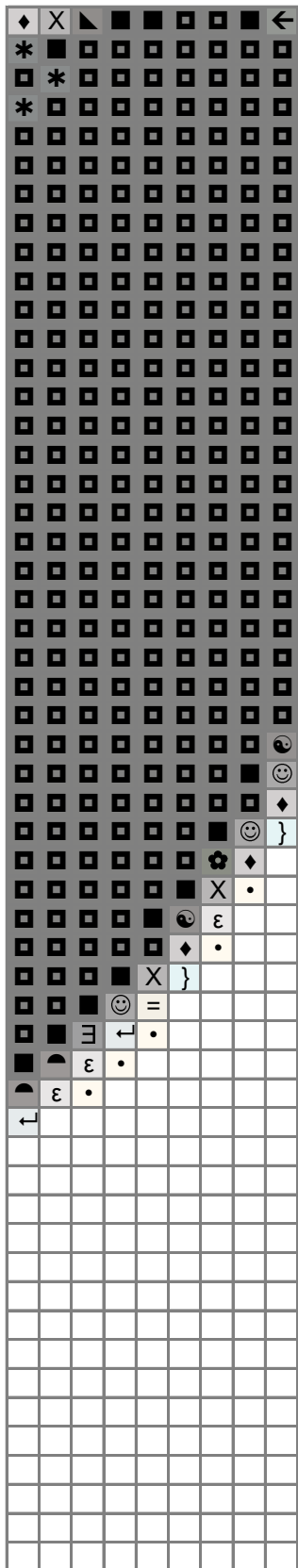












No	@	Color	Code	Count	Palette
1	█		0	742	Madeira
2	≠		302	275	Madeira
3	£		505	46	Madeira
4)		901	52	Madeira
5	→		905	626	Madeira
6	↗		907	182	Madeira
7	ξ		909	94	Madeira
8	*		910	92	Madeira
9	ꝝ		912	104	Madeira
10	Щ		913	90	Madeira
11	Р		1003	177	Madeira
12	Ж		1006	23	Madeira
13	Ѱ		1013	56	Madeira
14	"		1014	796	Madeira
15	}		1101	584	Madeira
16	∅		1102	2197	Madeira
17	◀		1103	93	Madeira
18	6		1109	11	Madeira
19	▷		1112	3	Madeira
20	▲		1505	2	Madeira
21	✿		1506	204	Madeira
22	▣		1508	107	Madeira
23	ꝝ		1606	508	Madeira
24	К		1607	321	Madeira
25	҃		1708	523	Madeira
26	*		1713	2149	Madeira
27	Ǝ		1714	325	Madeira
28	☺		1801	369	Madeira
29	X		1802	413	Madeira
30	◆		1803	575	Madeira
31	ε		1804	448	Madeira
32	0		1807	185	Madeira
33	▪		1809	283	Madeira
34	Ѡ		1810	245	Madeira
35	←		1811	137	Madeira
36	=		1908	668	Madeira
37	■		1913	173	Madeira
38	▶		2003	516	Madeira
39	▣		2004	3987	Madeira
40	₪		2014	91	Madeira
41	•		2101	1316	Madeira
42	μ		2102	275	Madeira
43	↗		2108	152	Madeira
44	F		2206	184	Madeira
45	↪		2504	383	Madeira
46			9998	17808	Madeira