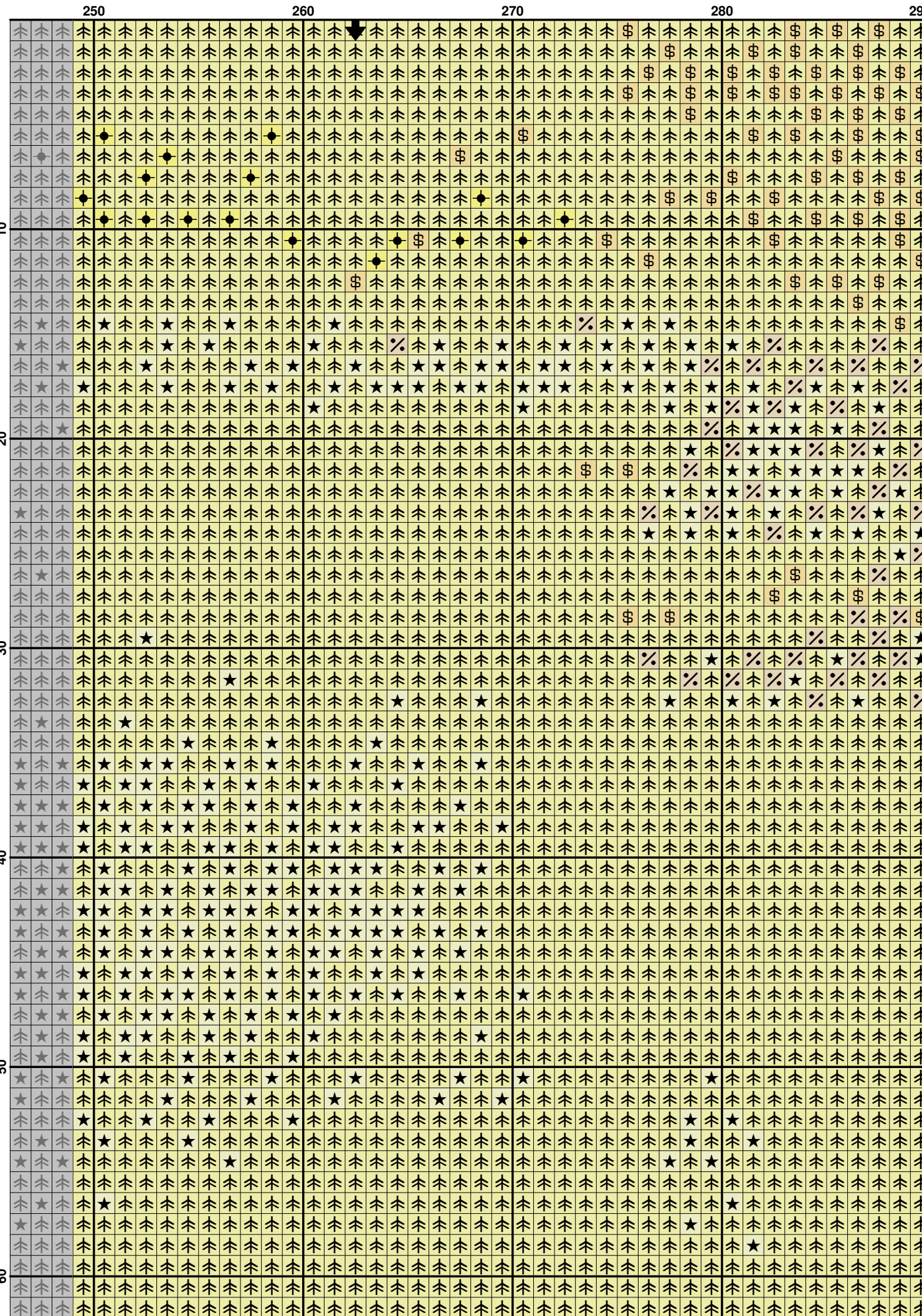


	10	20	30	40
10	★	★	★	★
20	★	★	★	★
30	★	★	★	★
40	★	★	★	★
50	★	★	★	★
60	★	★	★	★
70	★	★	★	★
80	★	★	★	★
90	★	★	★	★
100	★	★	★	★
110	★	★	★	★
120	★	★	★	★
130	★	★	★	★
140	★	★	★	★
150	★	★	★	★
160	★	★	★	★
170	★	★	★	★
180	★	★	★	★
190	★	★	★	★
200	★	★	★	★
210	★	★	★	★
220	★	★	★	★
230	★	★	★	★
240	★	★	★	★
250	★	★	★	★
260	★	★	★	★
270	★	★	★	★
280	★	★	★	★
290	★	★	★	★
300	★	★	★	★
310	★	★	★	★
320	★	★	★	★
330	★	★	★	★
340	★	★	★	★
350	★	★	★	★
360	★	★	★	★
370	★	★	★	★
380	★	★	★	★
390	★	★	★	★
400	★	★	★	★
410	★	★	★	★
420	★	★	★	★
430	★	★	★	★
440	★	★	★	★
450	★	★	★	★
460	★	★	★	★
470	★	★	★	★
480	★	★	★	★
490	★	★	★	★
500	★	★	★	★
510	★	★	★	★
520	★	★	★	★
530	★	★	★	★
540	★	★	★	★
550	★	★	★	★
560	★	★	★	★
570	★	★	★	★
580	★	★	★	★
590	★	★	★	★
600	★	★	★	★

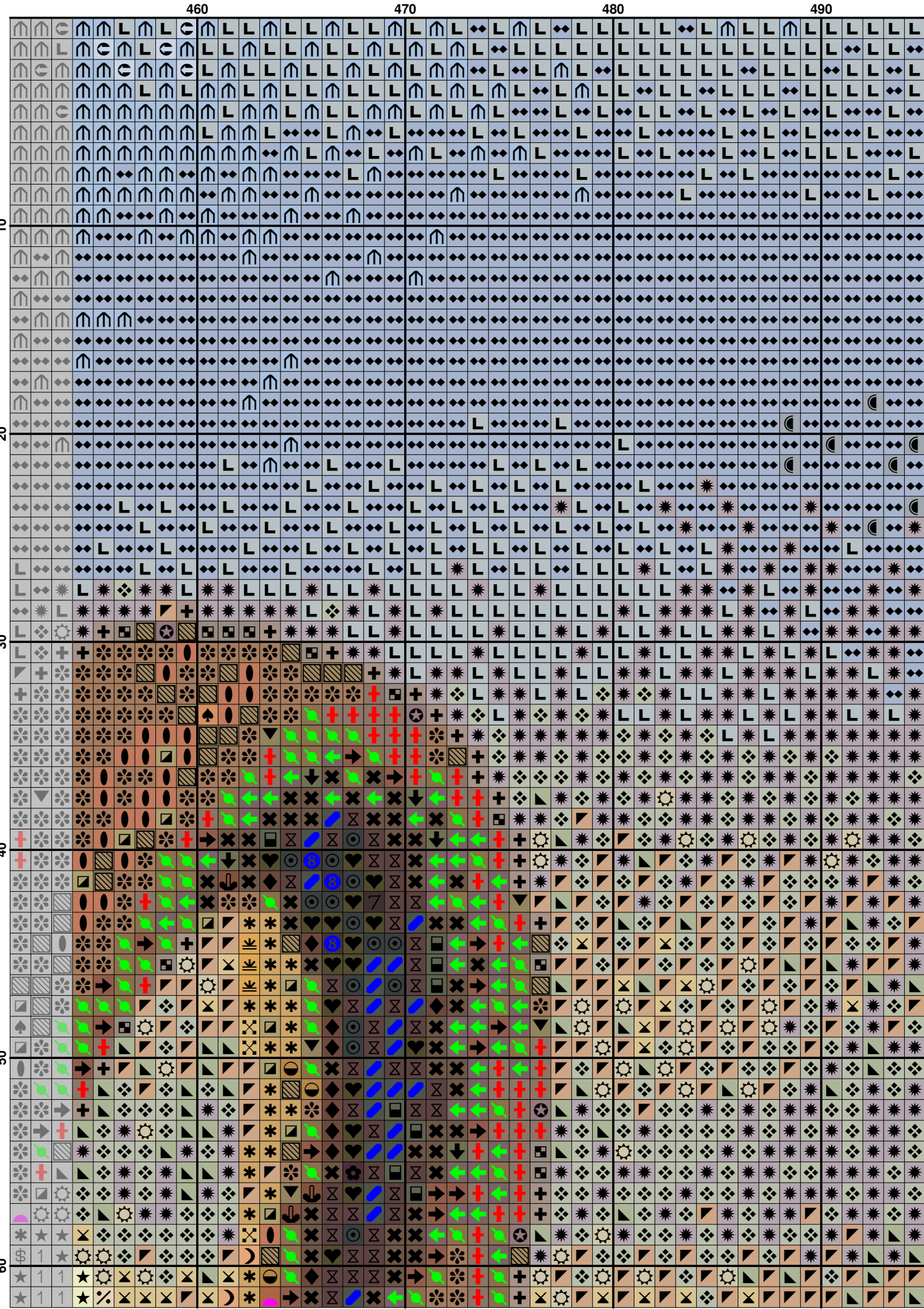
	50	60	70	80
10	✓	✓	✓	✓
20	✓	✓	✓	✓
30	✓	✓	✓	✓
40	✓	✓	✓	✓
50	✓	✓	✓	✓
60	✓	✓	✓	✓
70	✓	✓	✓	✓
80	✓	✓	✓	✓

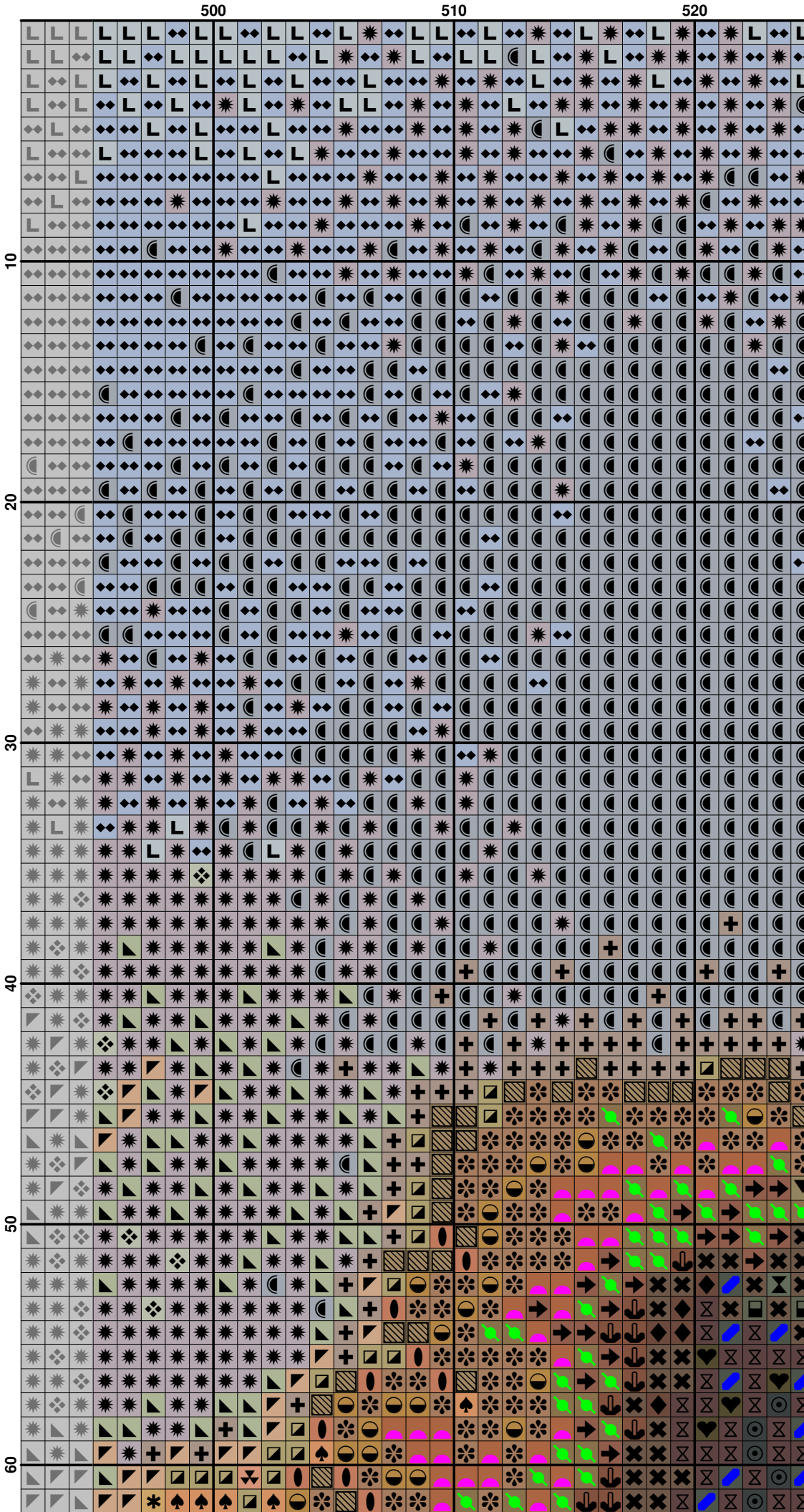
The figure displays a 60x60 grid of symbols, likely representing a sparse matrix. The grid is organized into four main quadrants labeled 130, 140, 150, and 160 along the top and left axes. The symbols used include stars (*), percent signs (%), hash (#), question marks (?), and various combinations of these. The matrix is predominantly empty, with non-zero elements forming a sparse pattern. The symbols are rendered in different shades of gray, black, and white, suggesting different values or states. The overall structure is a 60x60 grid of these symbols.

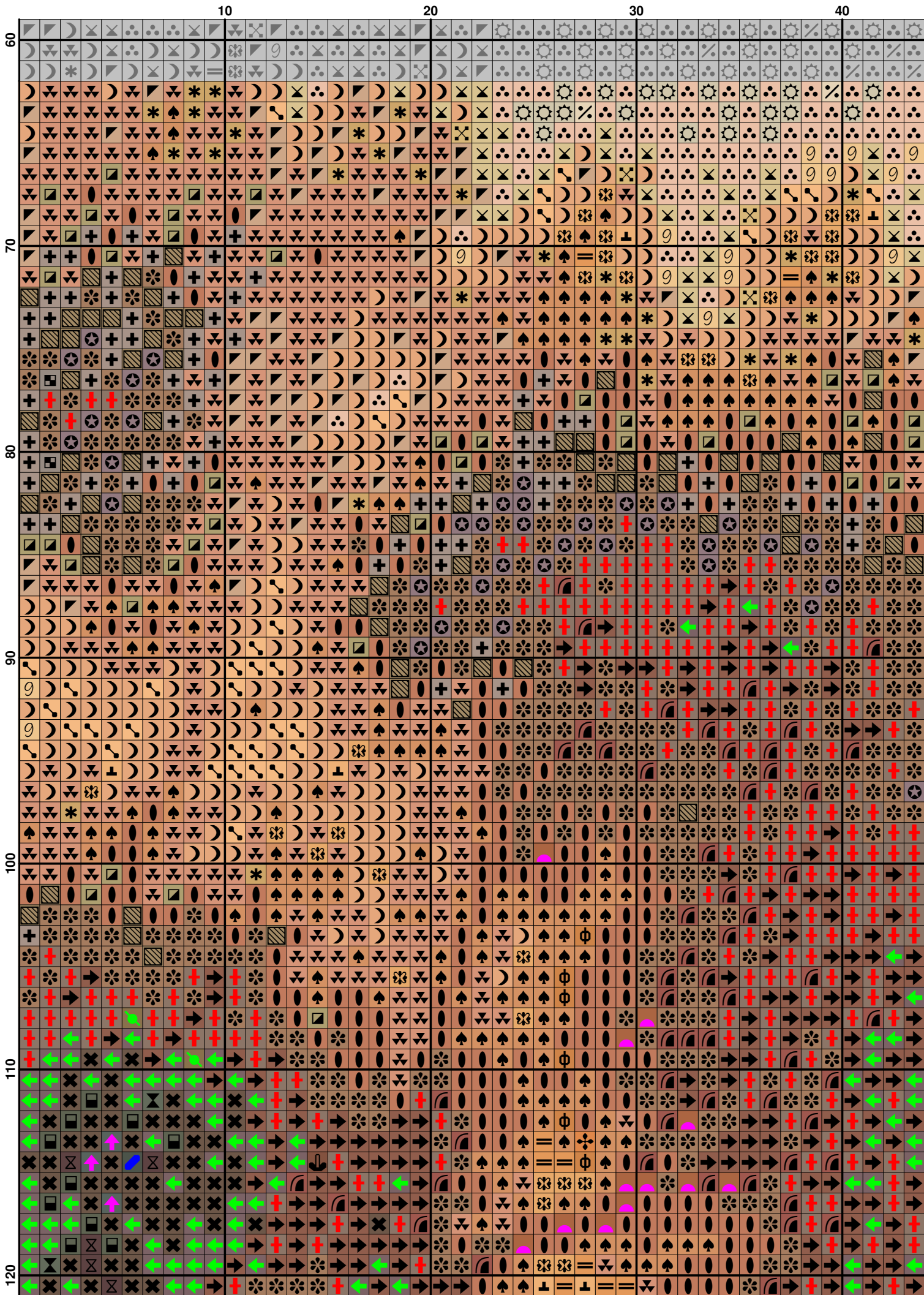


	290	300	310	320	330
10	█	█	█	█	█
20	█	█	█	█	█
30	█	█	█	█	█
40	█	█	█	█	█
50	█	█	█	█	█
60	█	█	█	█	█

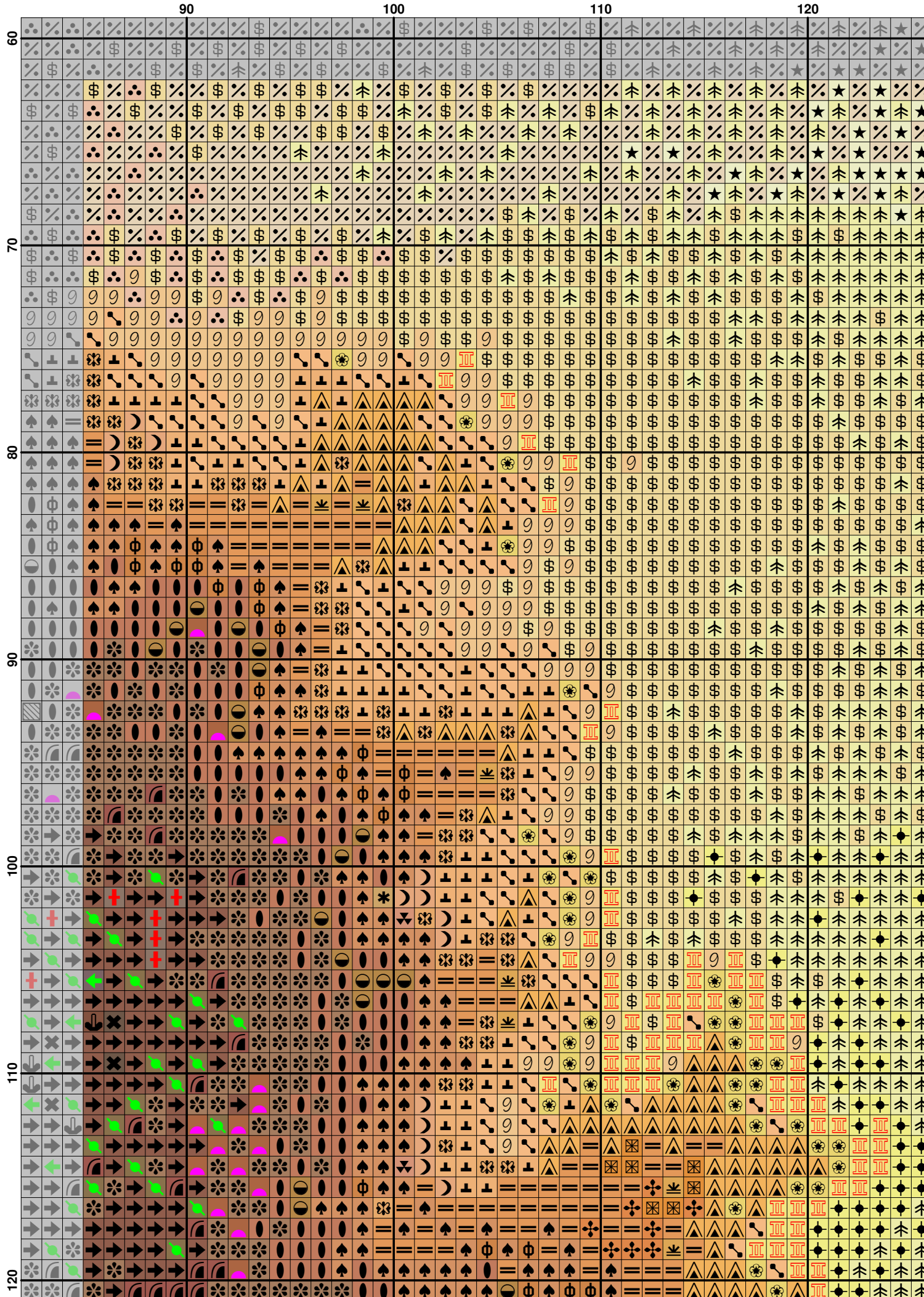
	330	340	350	360	370
10	✓	✓	✓	✓	✓
20	✓	✓	✓	✓	✓
30	✓	✓	✓	✓	✓
40	✓	✓	✓	✓	✓
50	✓	✓	✓	✓	✓
60	✓	✓	✓	✓	✓

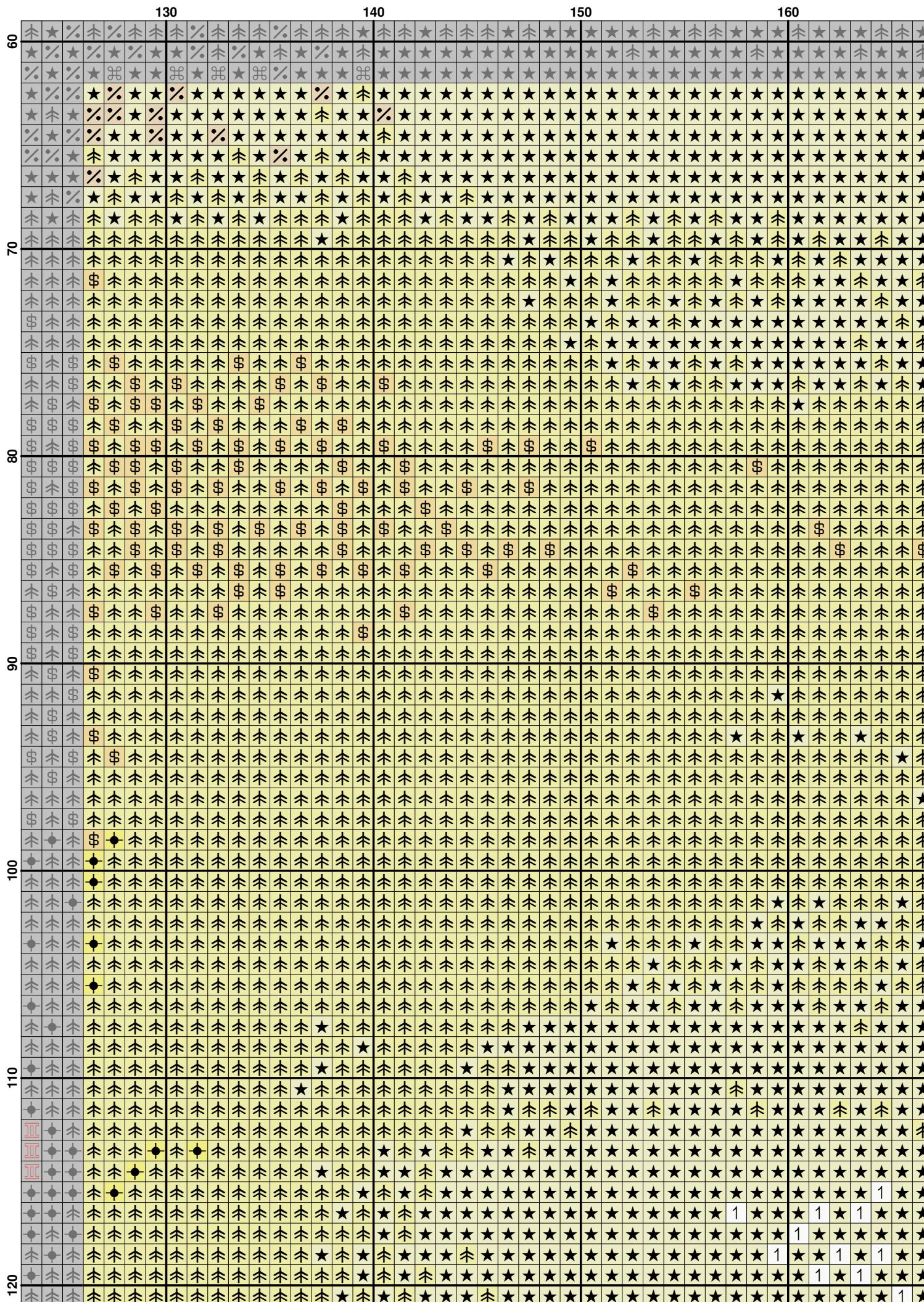


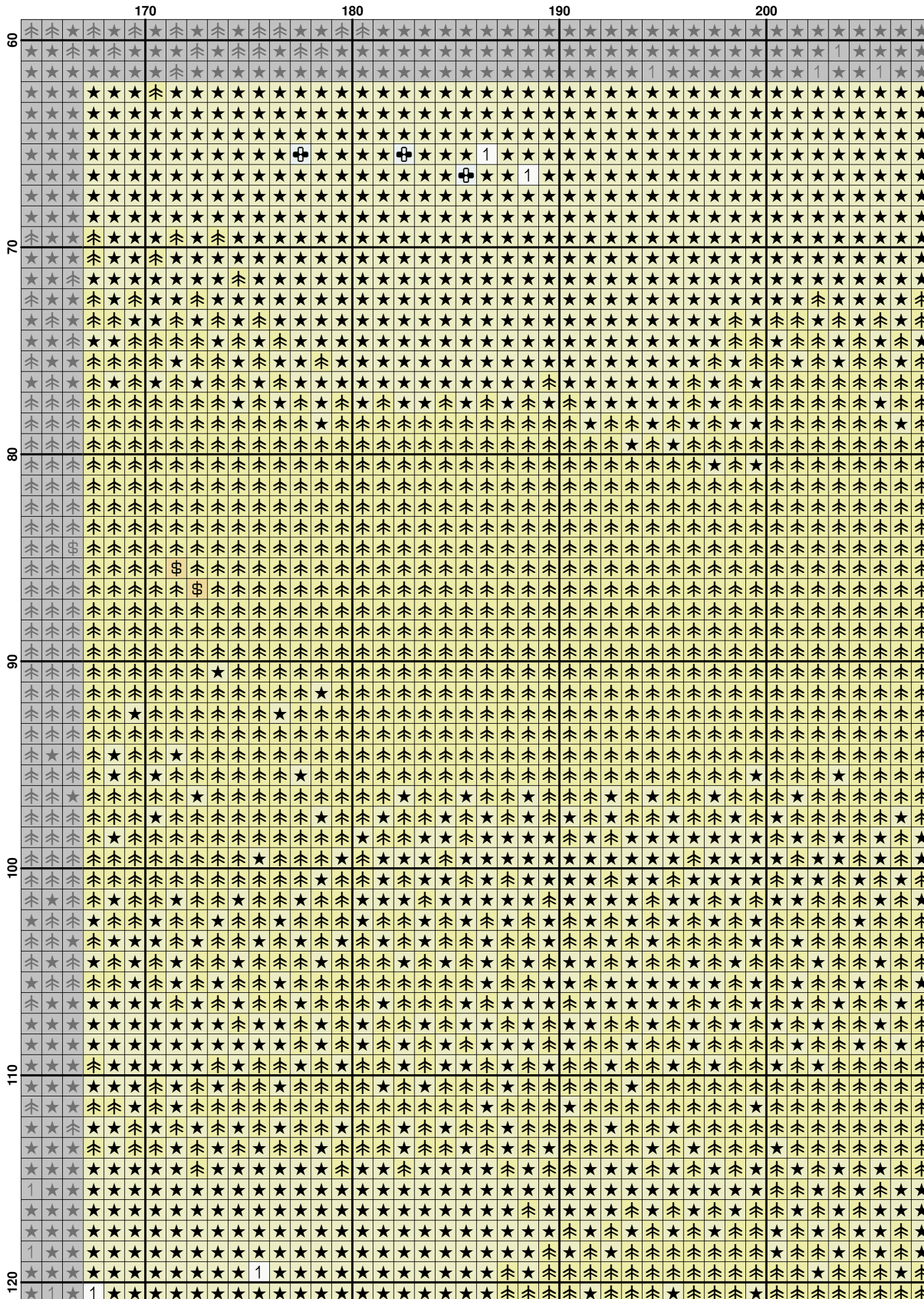


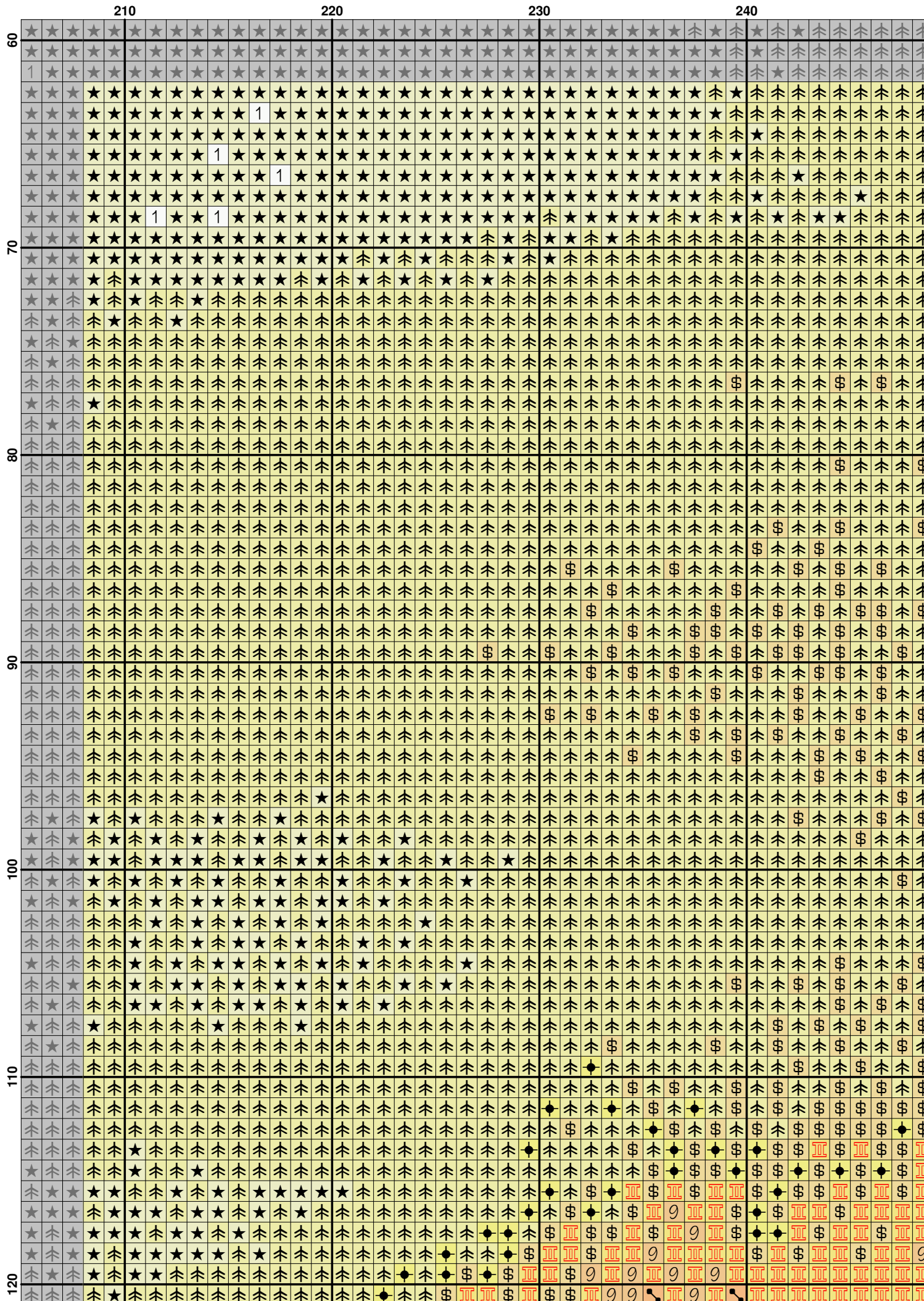






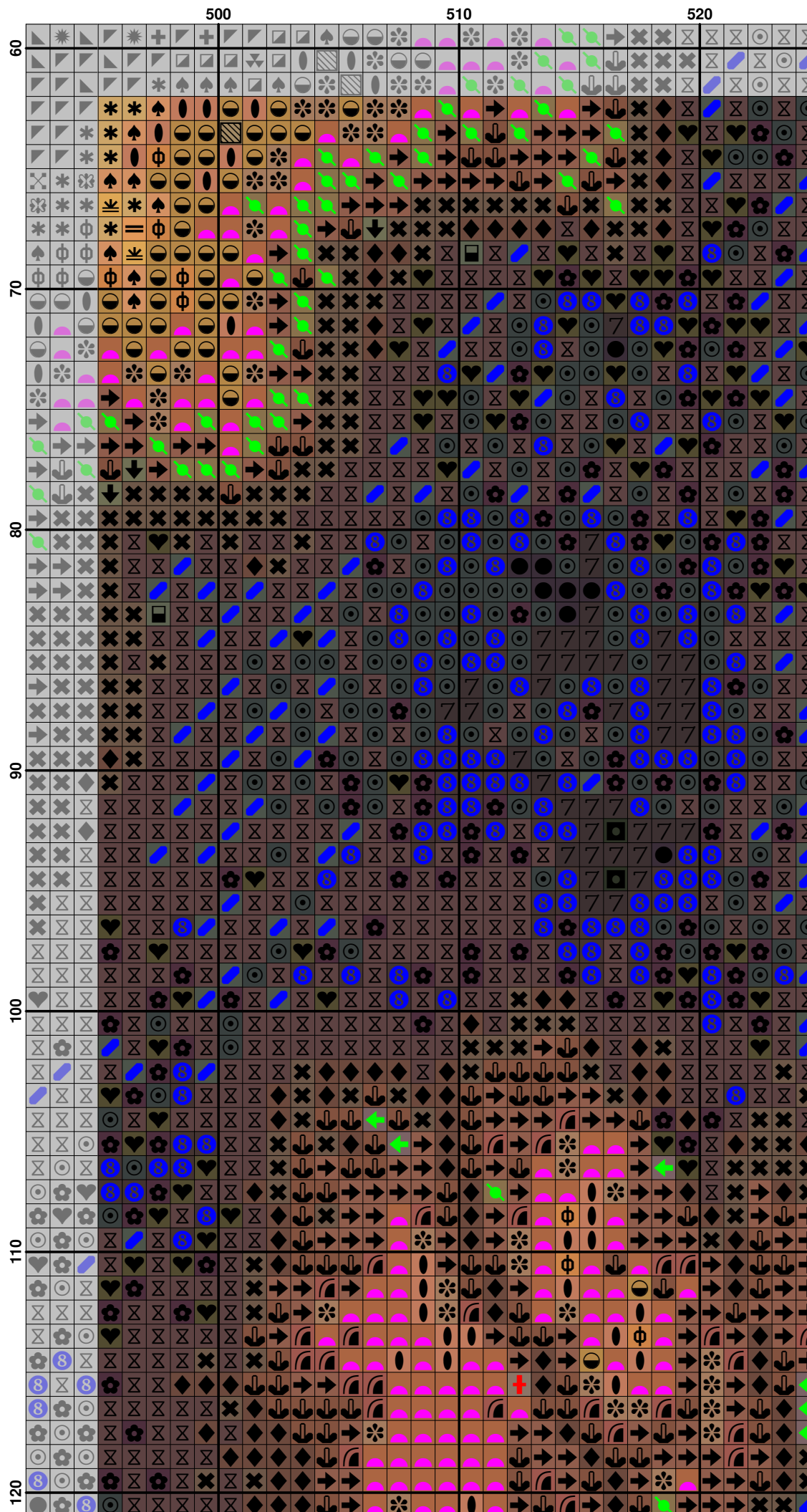


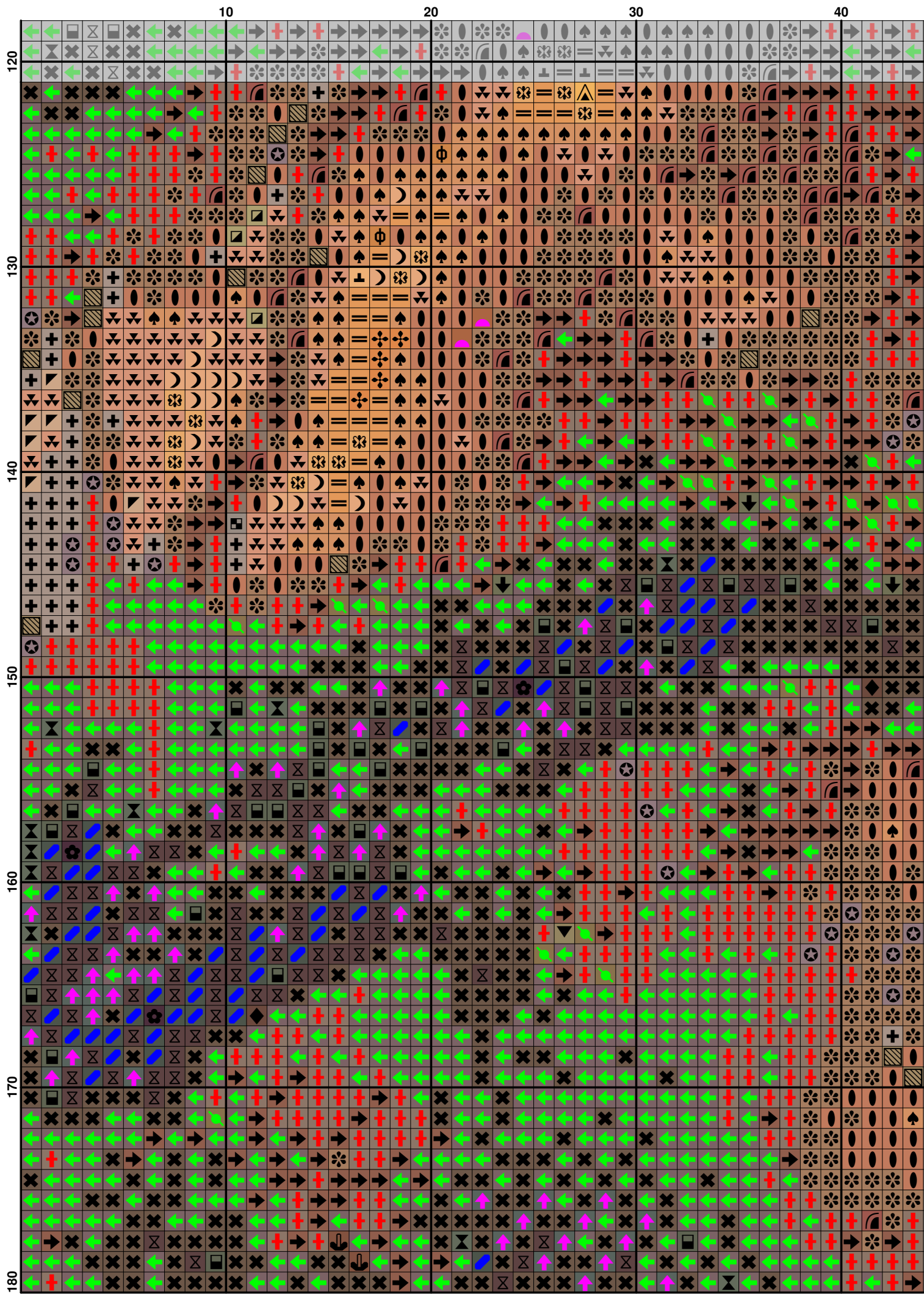


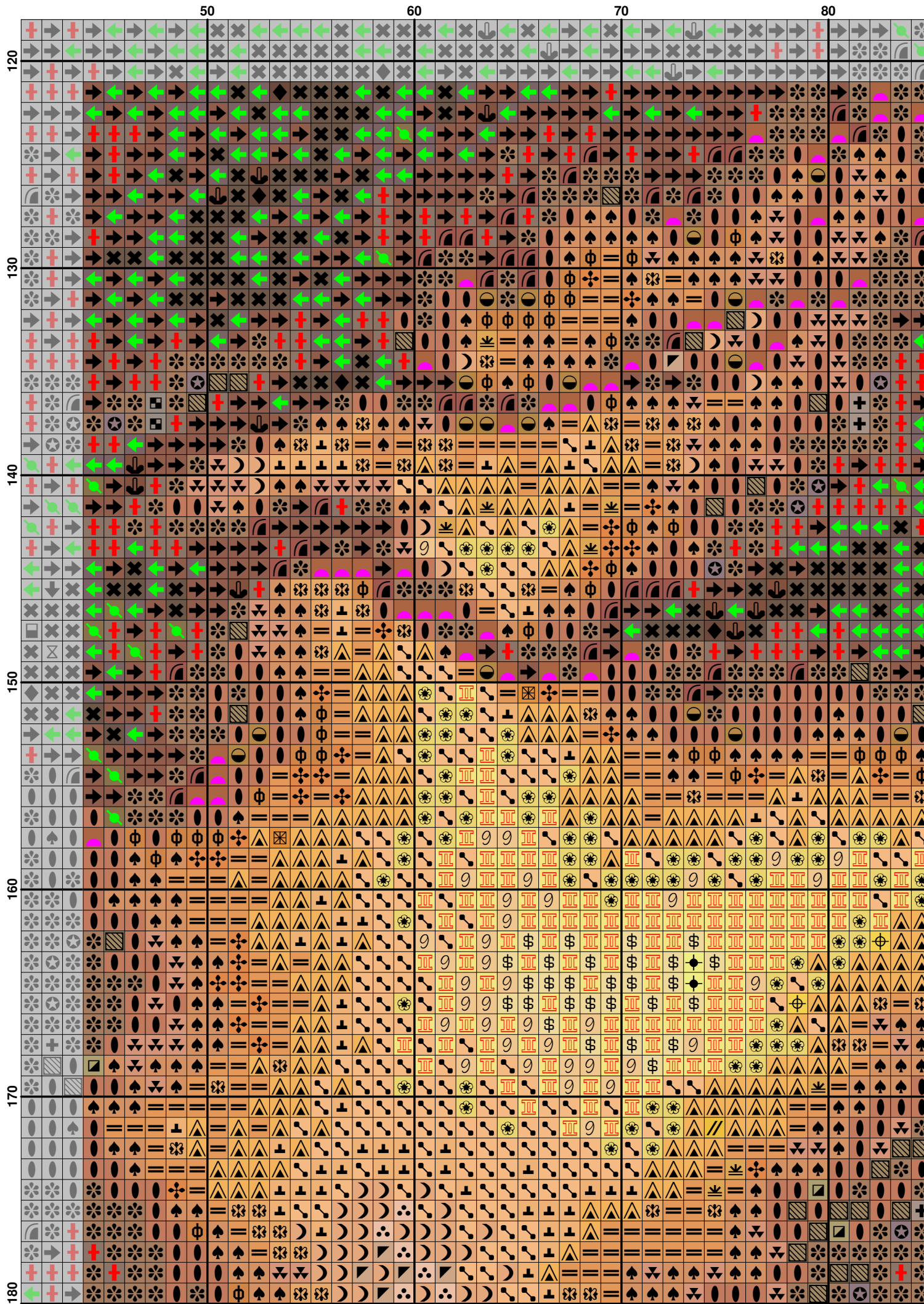


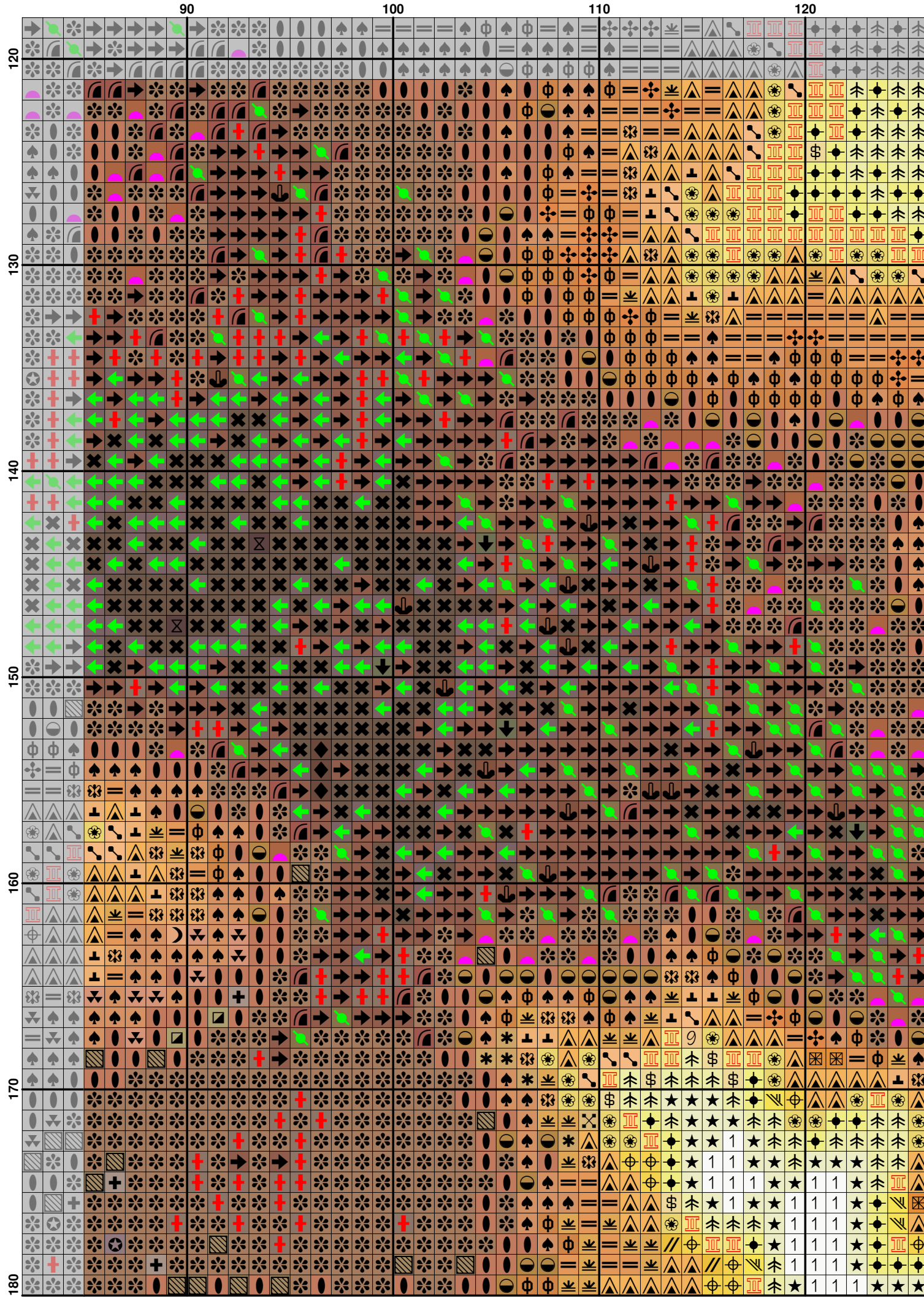
The image shows a 12x12 grid of symbols, likely representing a state of a 290x290 board. The symbols are arranged in a repeating pattern of four columns. The first column contains mostly 'X' characters. The second column contains 'X' characters and some 'Y' characters. The third column contains 'X' characters and some 'Y' characters, with a few 'Z' characters appearing in the lower half. The fourth column contains 'X' characters and some 'Y' characters, with 'Z' characters appearing in the lower half. The symbols are rendered in black on a light background.

The image shows a 120x120 grid of symbols, likely representing a game board or a complex puzzle. The symbols are arranged in a grid pattern and include various characters such as stars, diamonds, hearts, clubs, numbers (e.g., 9, 10), and other geometric shapes. The symbols are colored in shades of gray, black, red, green, blue, and orange. The grid is organized into several columns labeled at the top: 460, 470, 480, and 490. The rows are labeled on the left side from 60 to 120. The symbols are placed in a non-uniform, scattered manner across the grid, suggesting a complex arrangement or a specific pattern.

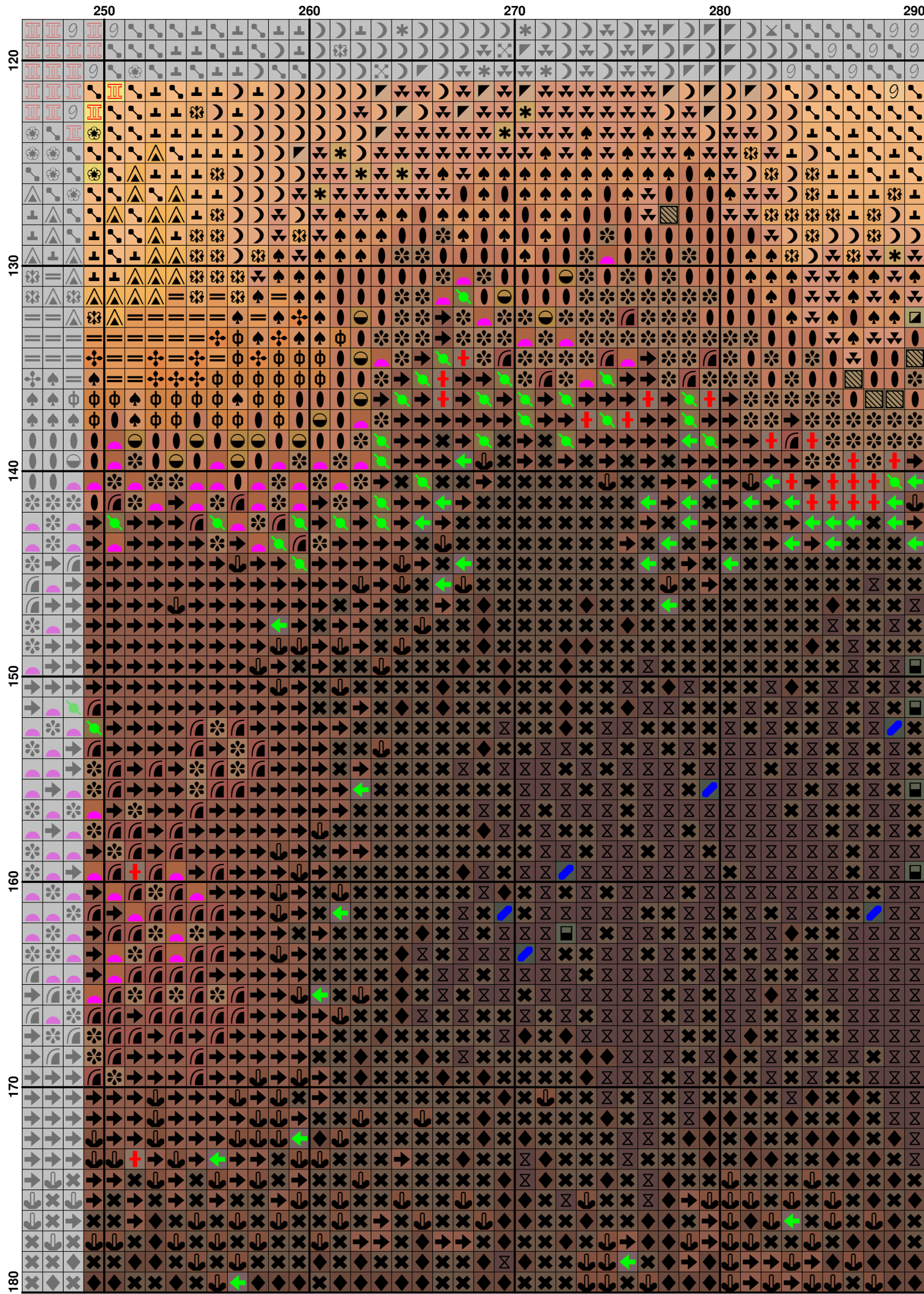




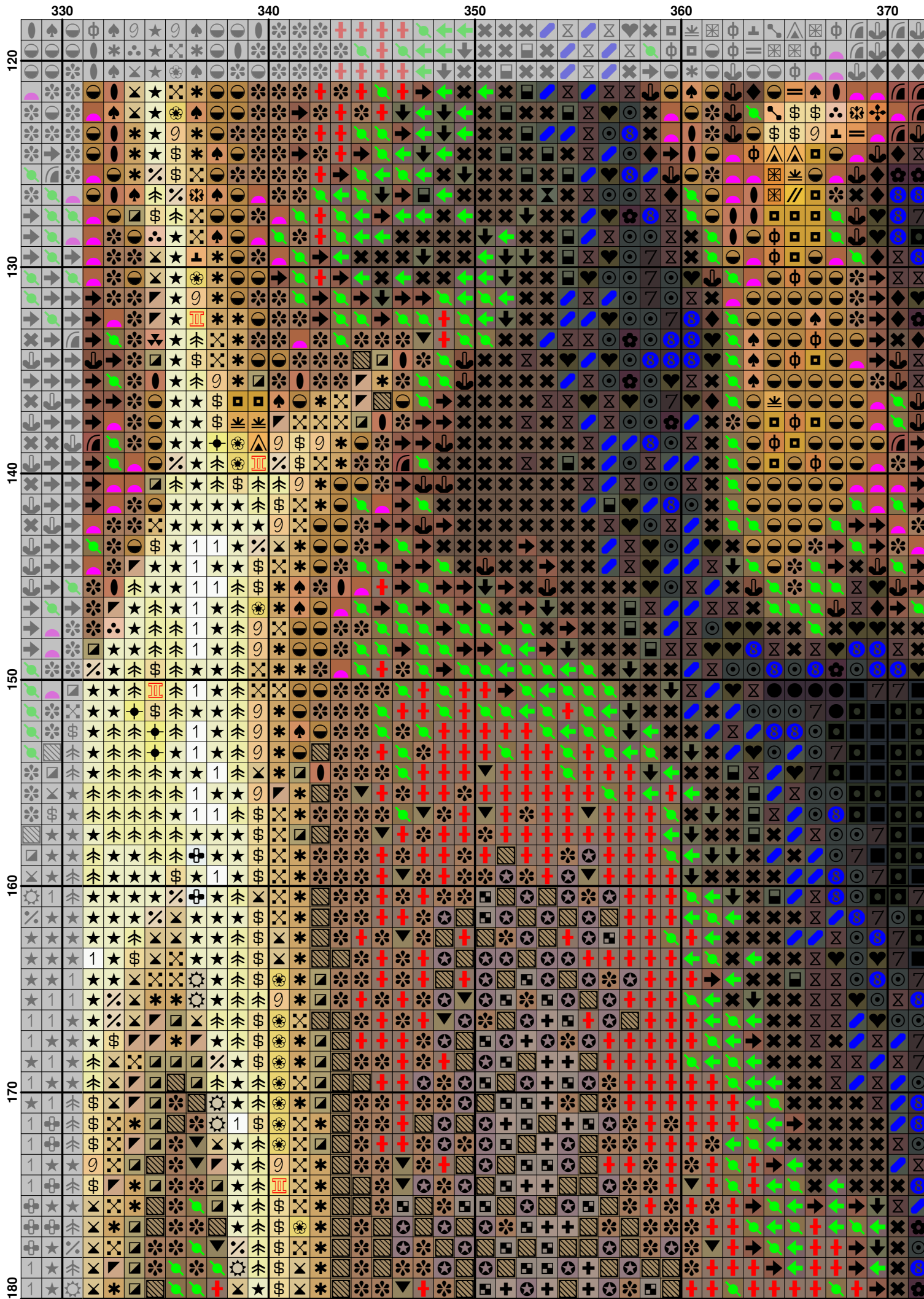


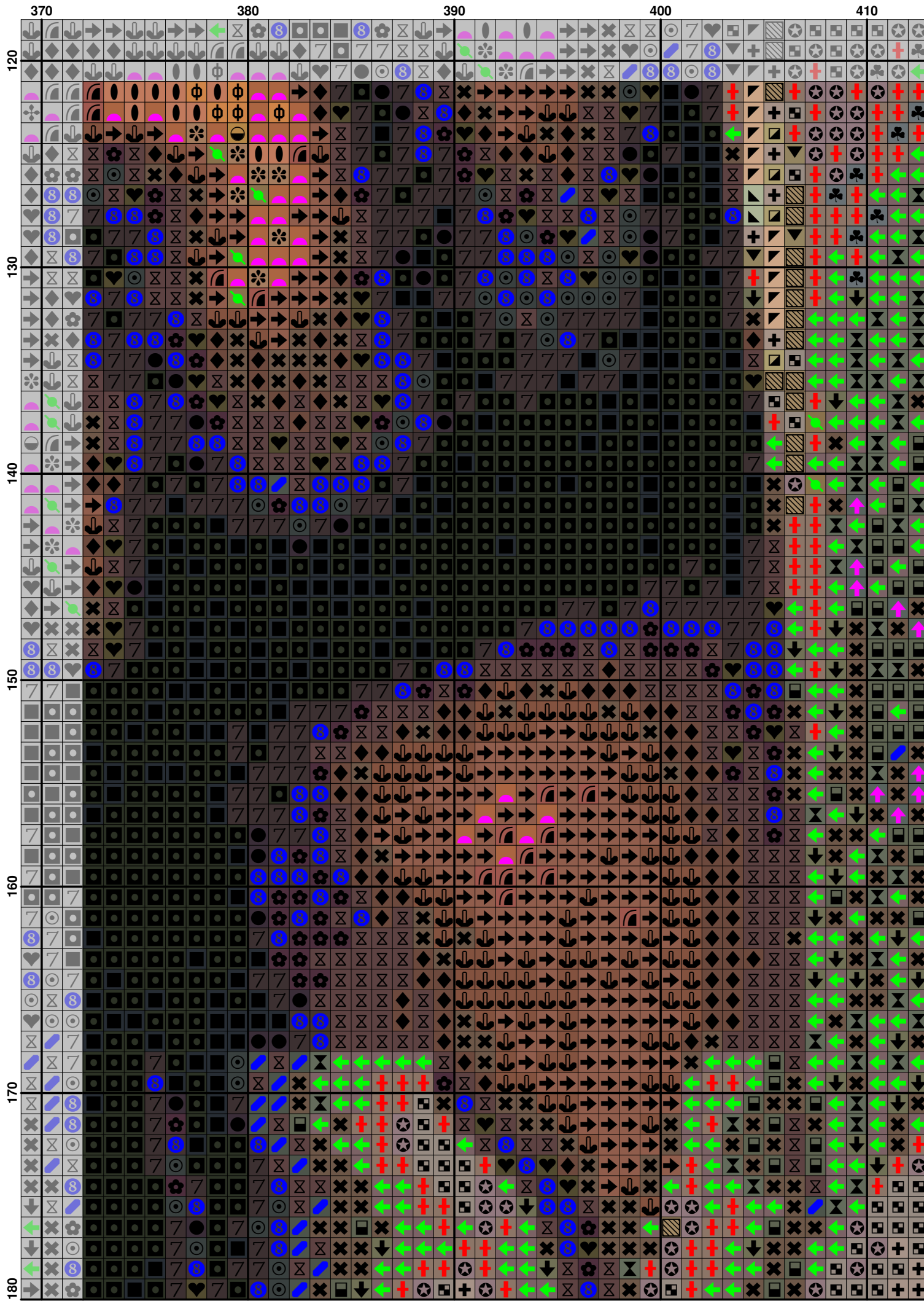


	130	140	150	160
120
130
140
150
160
170
180

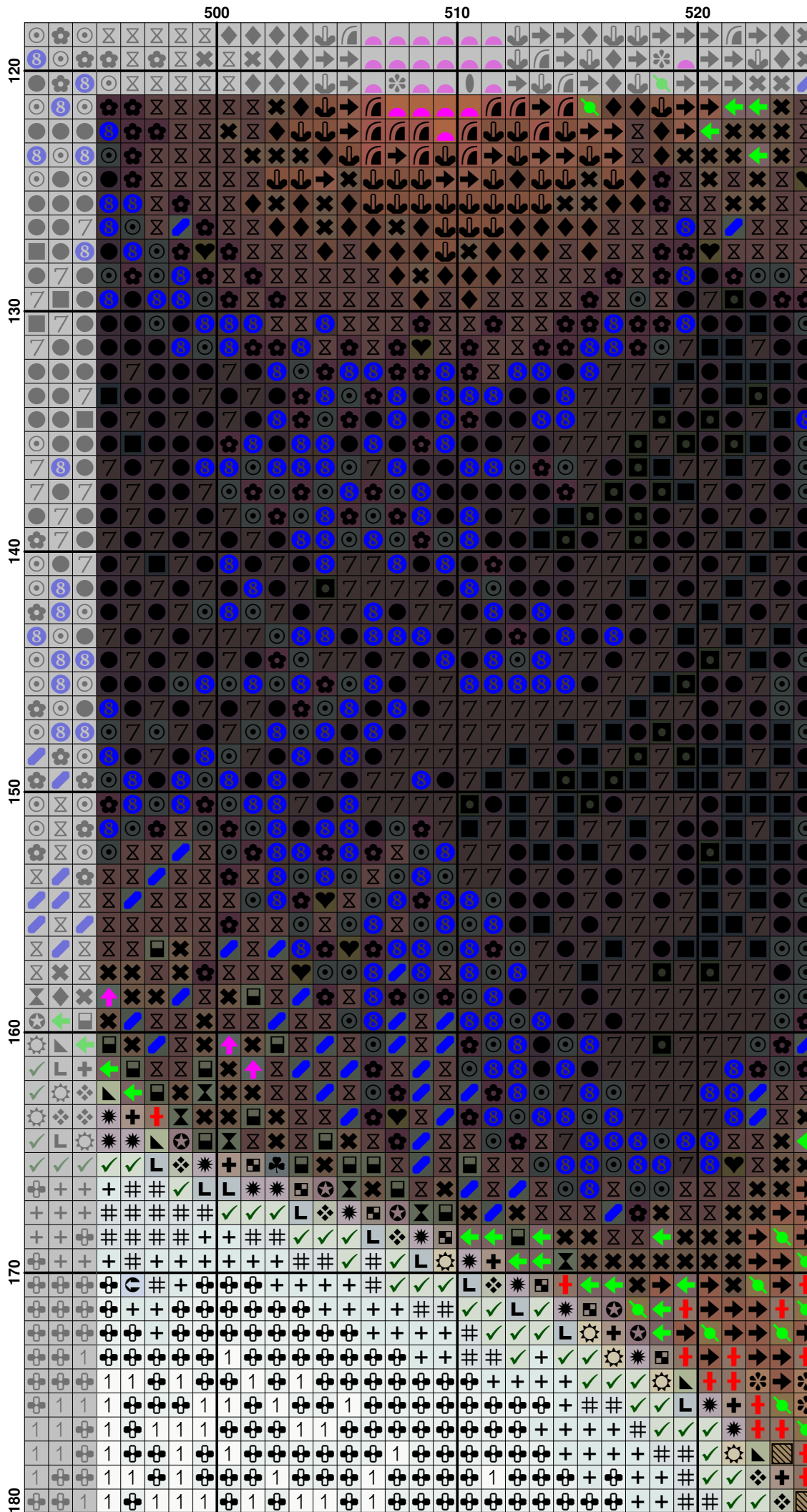


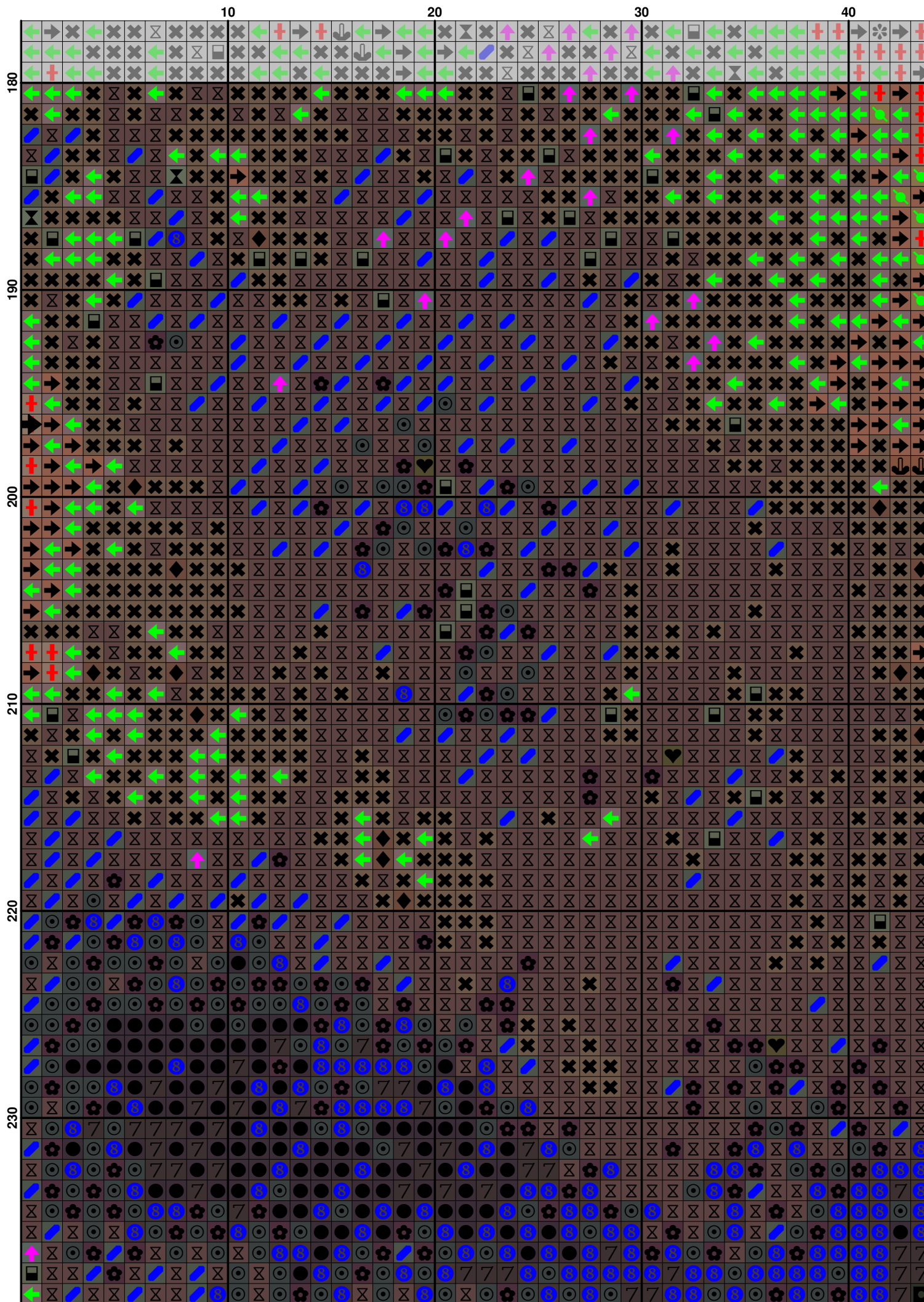
The image displays a large grid of symbols, likely representing a dataset or a specific type of data visualization. The grid is organized into 120 rows and 330 columns. The symbols are primarily black and white, with some color-coded elements such as red, green, blue, and orange. The symbols include various shapes like diamonds, crosses, and arrows, along with numbers and other abstract characters. A notable feature is the presence of several red '3' symbols scattered across the grid. The overall pattern is highly repetitive and structured, suggesting a systematic or algorithmic origin.

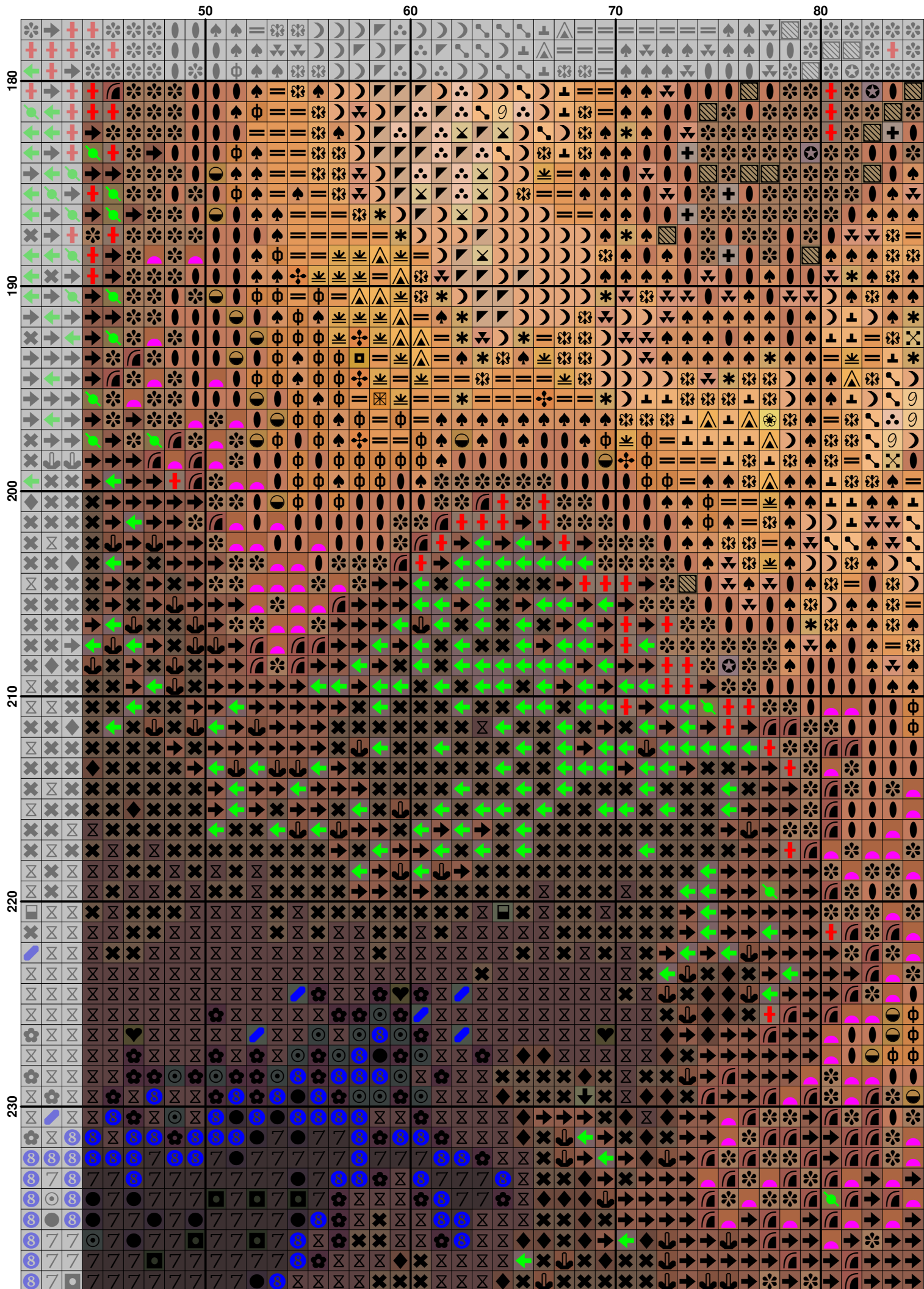




The image displays a 9x9 grid of binary symbols, likely representing the first 81 rows of a Golomb ruler sequence. The symbols are arranged in a grid where each row and column represents a different symbol from a set of 81 distinct symbols. The symbols include various shapes and patterns such as stars, crosses, diamonds, and arrows, often colored in red, green, blue, or black. The grid is bounded by numerical labels 410, 420, 430, 440, and 450 along the top edge, and 120, 130, 140, 150, 160, 170, and 180 along the left edge.

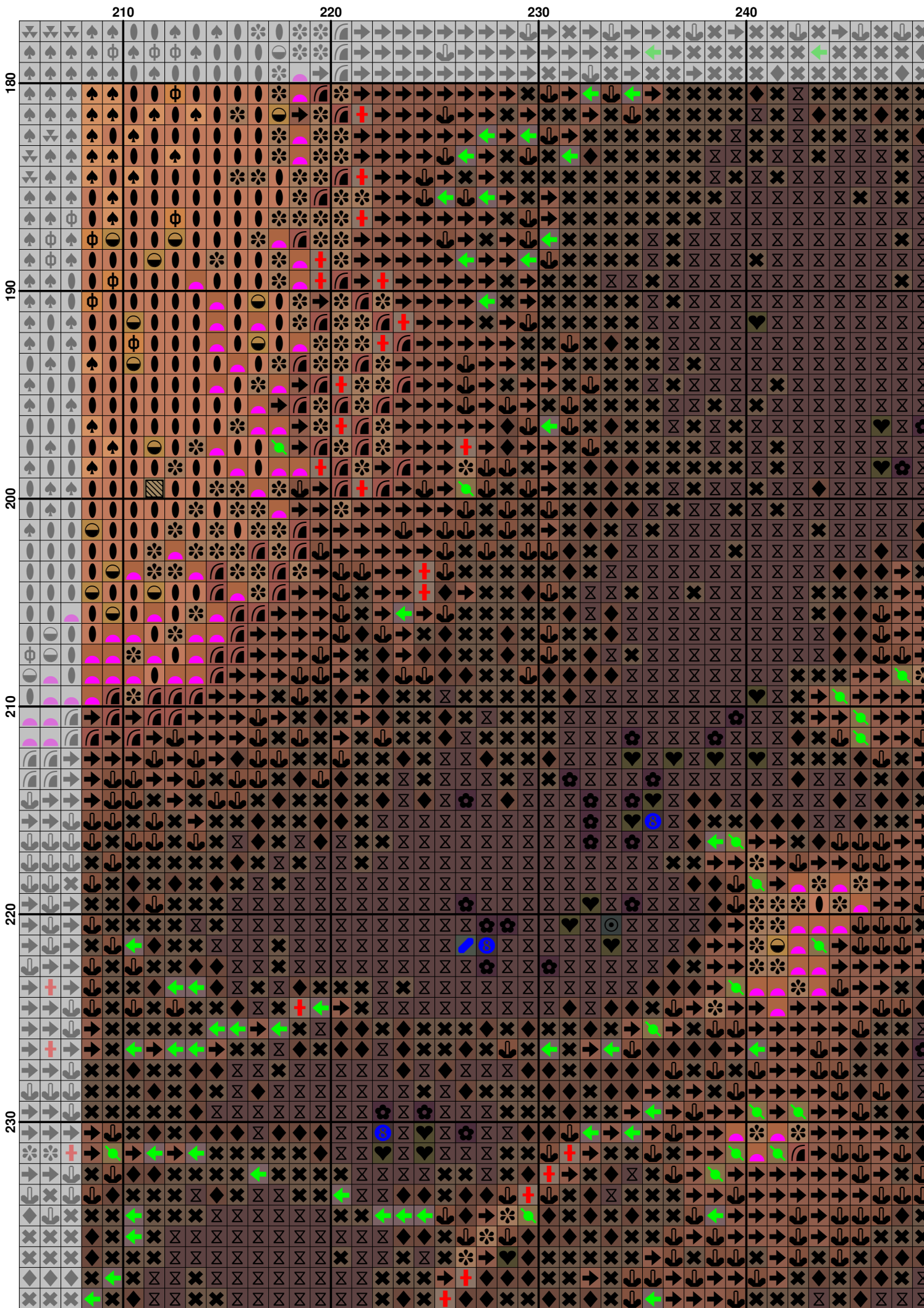


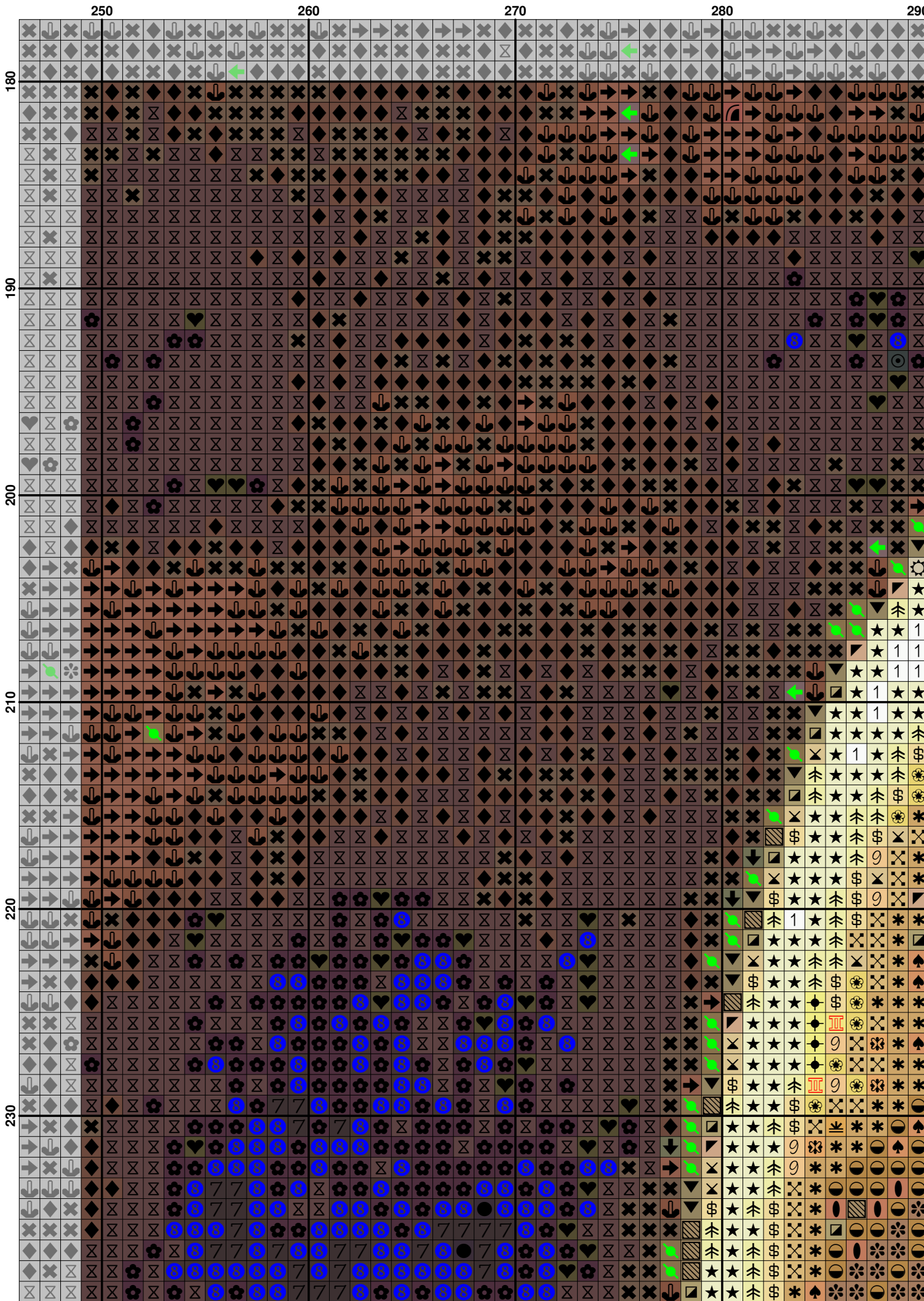




	90	100	110	120
180				
190				
200				
210				
220				
230				

	130	140	150	160
180	II	II	II	II
190	II	II	II	II
200	II	II	II	II
210	II	II	II	II
220	II	II	II	II
230	II	II	II	II



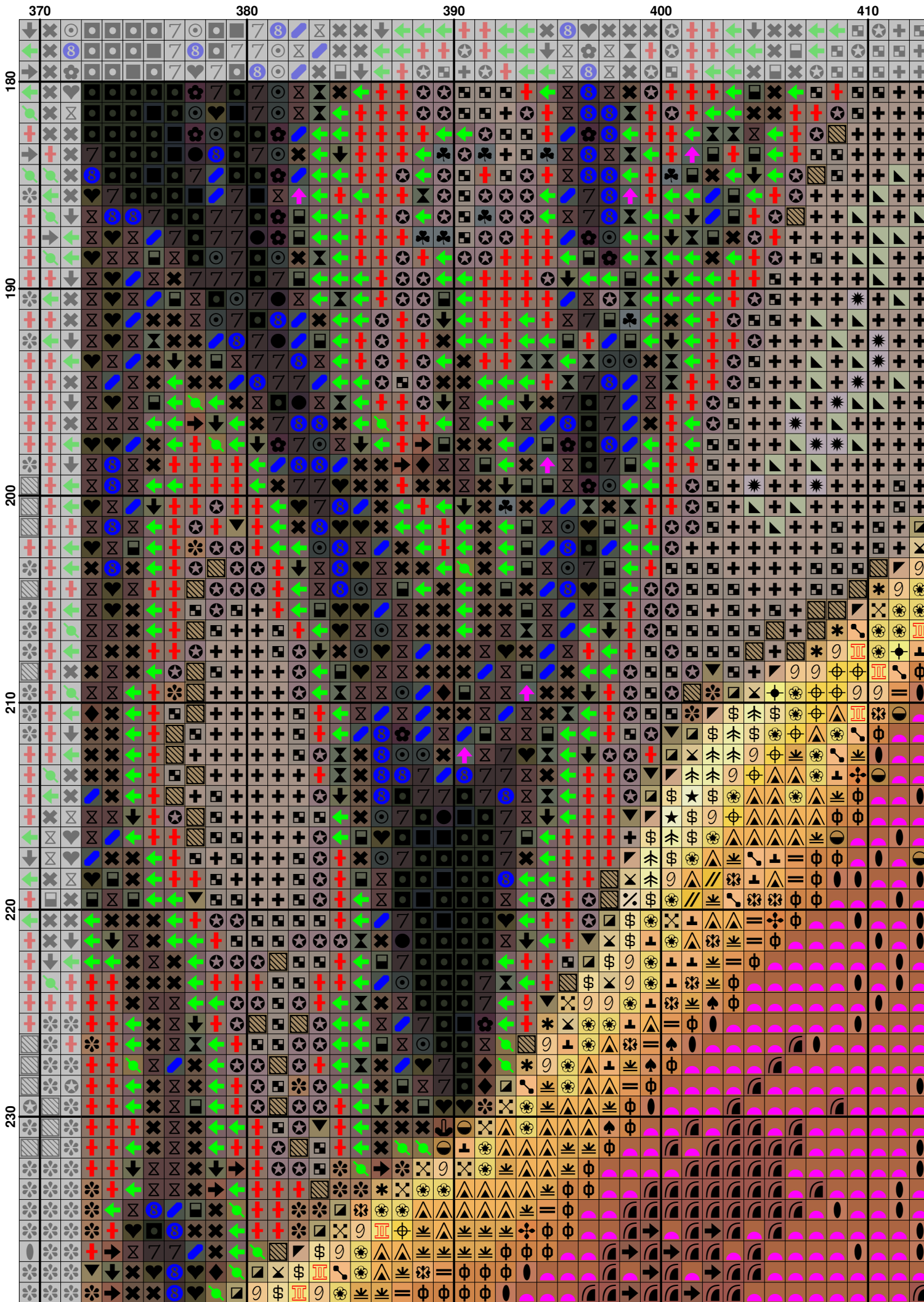


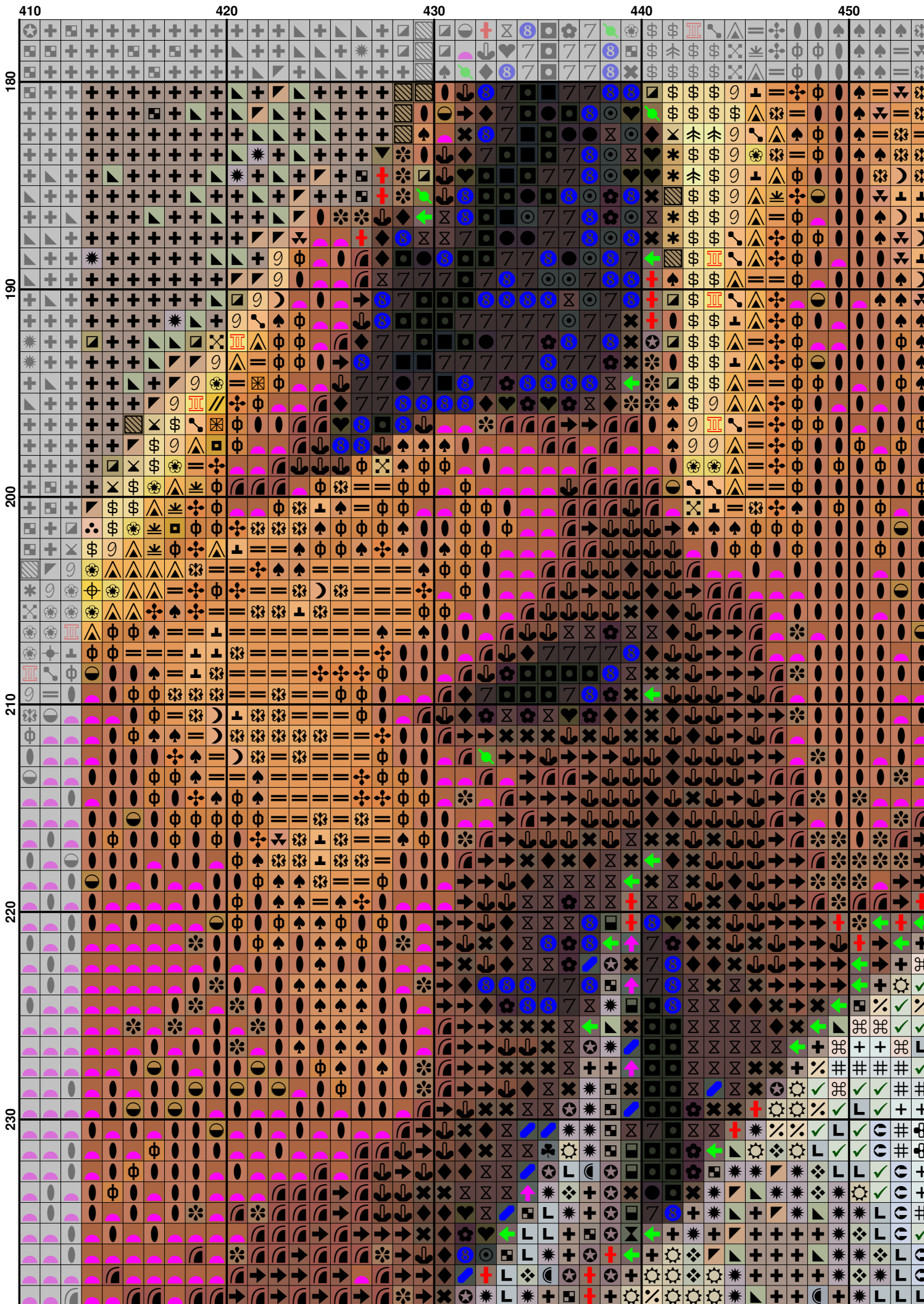
The image displays a 7x7 grid of binary matrices, each consisting of a 6x6 grid of binary digits (0s and 1s). The columns are labeled 290, 300, 310, 320, and 330 at the top, and the rows are labeled 180, 190, 200, 210, 220, and 230 on the left. Each matrix cell contains a symbol representing the value at that position. The symbols include various mathematical operators like +, -, *, /, %, and %%, as well as other characters such as 8, 9, II, III, and various geometric shapes like diamonds, stars, and crosses. The patterns in the matrices show some regularity, particularly along the main diagonal and in the lower-right quadrant.

The image displays a 100x100 grid of symbols, each occupying a 10x10 pixel square. The symbols are categorized by their position in the grid:

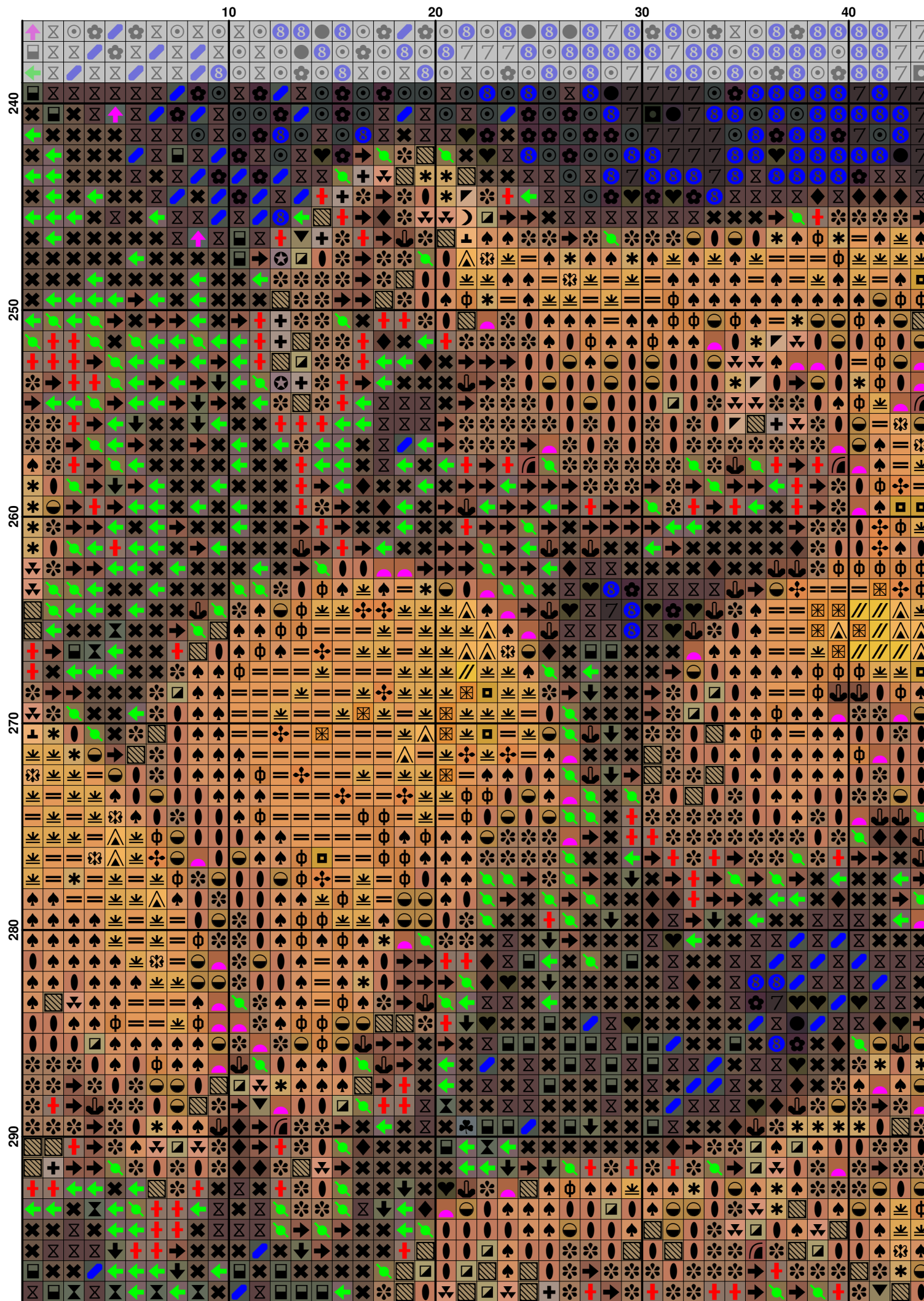
- Row 0:** Contains mostly black and gray symbols, including stars, crosses, and diamonds.
- Row 1:** Contains symbols such as '330', '340', '350', '360', '370', and various floral and geometric patterns.
- Row 2:** Contains symbols like 'A', 'B', 'C', and other floral and geometric patterns.
- Row 3:** Contains symbols like '330', '340', '350', '360', '370', and various floral and geometric patterns.
- Row 4:** Contains symbols like '330', '340', '350', '360', '370', and various floral and geometric patterns.
- Row 5:** Contains symbols like '330', '340', '350', '360', '370', and various floral and geometric patterns.
- Row 6:** Contains symbols like '330', '340', '350', '360', '370', and various floral and geometric patterns.
- Row 7:** Contains symbols like '330', '340', '350', '360', '370', and various floral and geometric patterns.
- Row 8:** Contains symbols like '330', '340', '350', '360', '370', and various floral and geometric patterns.

The symbols are rendered in a variety of colors, including black, white, gray, red, green, blue, and yellow, creating a vibrant and intricate visual texture.

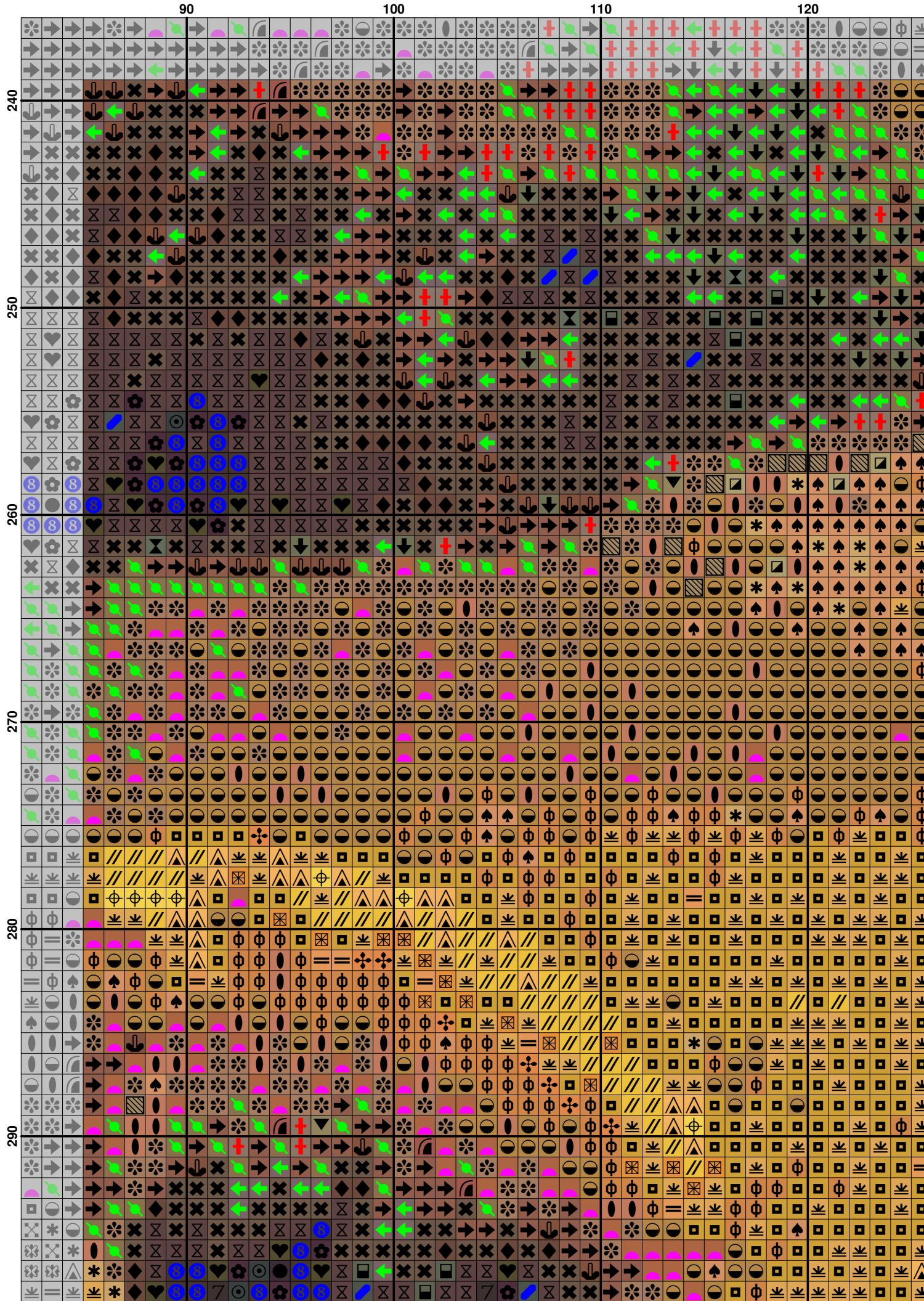




The image displays a 10x10 grid of symbols, each representing a different astronomical or mathematical concept. The symbols are arranged in a grid where the first column contains the following symbols from top to bottom: Sun, Moon, Star, Asterisk, Plus, Minus, Divide, Multiplication, Less Than, and Greater Than. The second column contains: Plus, Minus, Divide, Multiplication, Less Than, Greater Than, Asterisk, Sun, Moon, and Star. The third column contains: Asterisk, Sun, Moon, Star, Plus, Minus, Divide, Multiplication, Less Than, and Greater Than. The fourth column contains: Sun, Moon, Star, Asterisk, Plus, Minus, Divide, Multiplication, Less Than, and Greater Than. The fifth column contains: Asterisk, Sun, Moon, Star, Plus, Minus, Divide, Multiplication, Less Than, and Greater Than. The sixth column contains: Sun, Moon, Star, Asterisk, Plus, Minus, Divide, Multiplication, Less Than, and Greater Than. The seventh column contains: Asterisk, Sun, Moon, Star, Plus, Minus, Divide, Multiplication, Less Than, and Greater Than. The eighth column contains: Sun, Moon, Star, Asterisk, Plus, Minus, Divide, Multiplication, Less Than, and Greater Than. The ninth column contains: Asterisk, Sun, Moon, Star, Plus, Minus, Divide, Multiplication, Less Than, and Greater Than. The tenth column contains: Sun, Moon, Star, Asterisk, Plus, Minus, Divide, Multiplication, Less Than, and Greater Than. The rows are labeled on the left side with the numbers 180, 190, 200, 210, 220, and 230, corresponding to the y-axis.



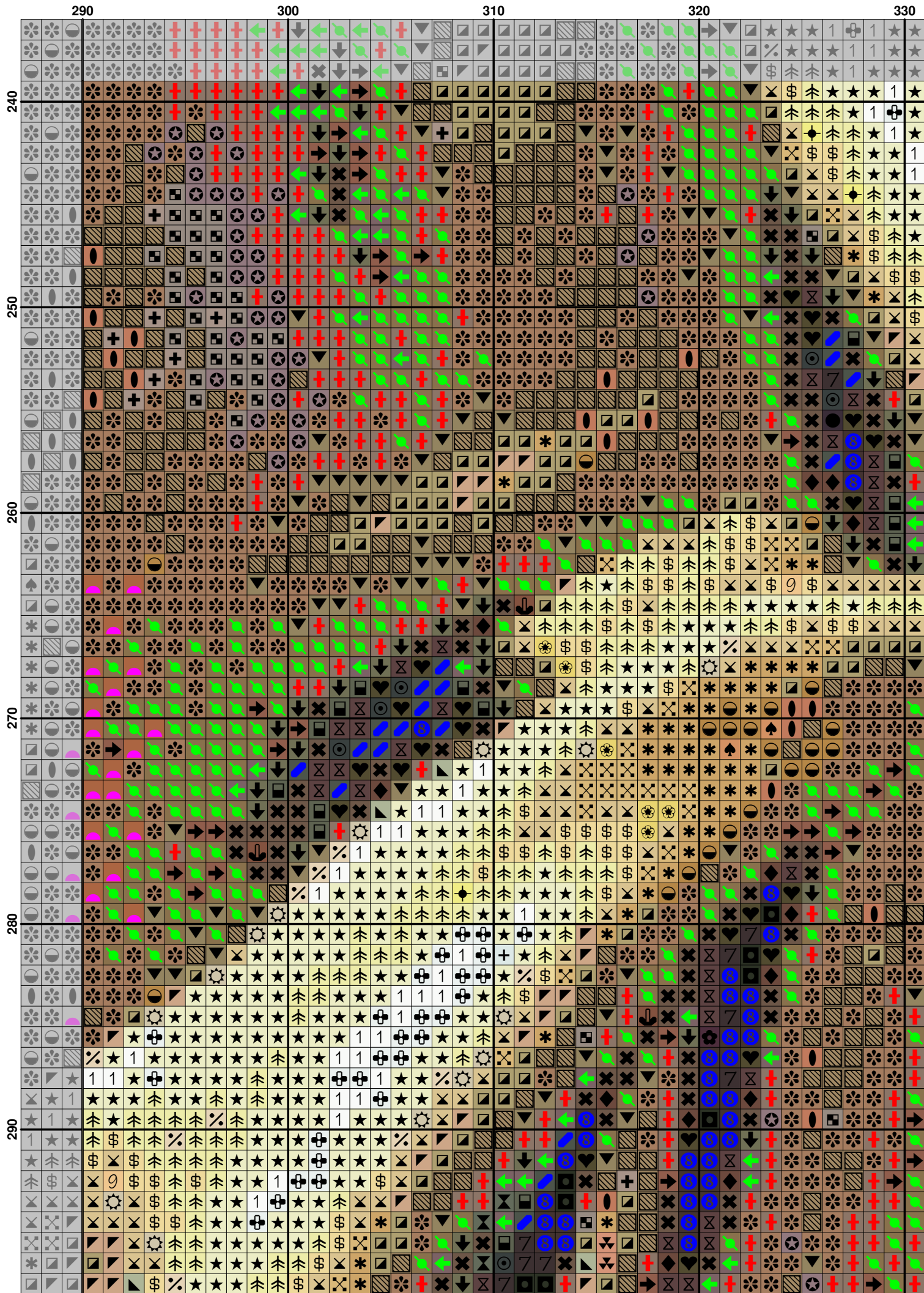




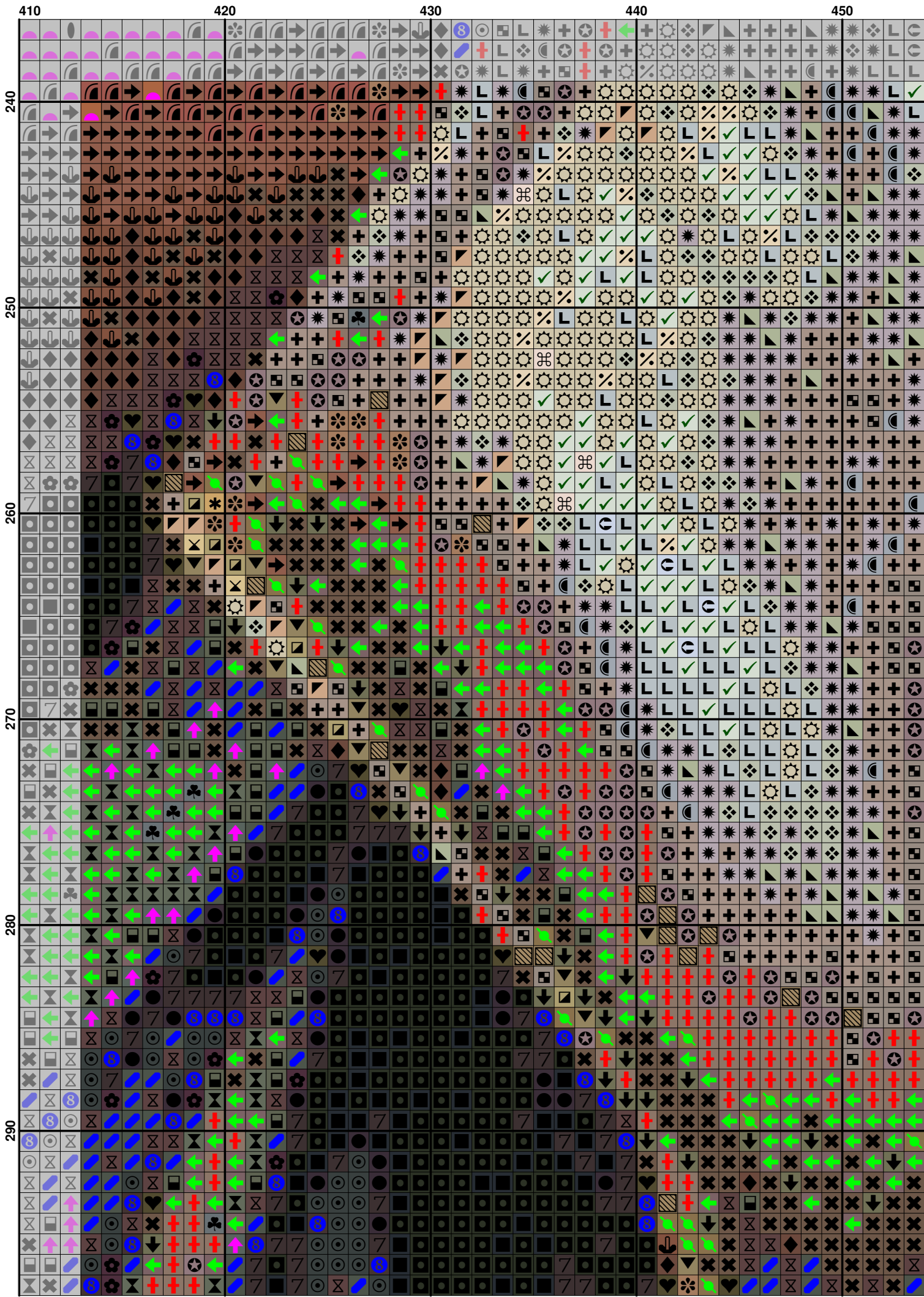
	130	140	150	160
240				
250				
260				
270				
280				
290				

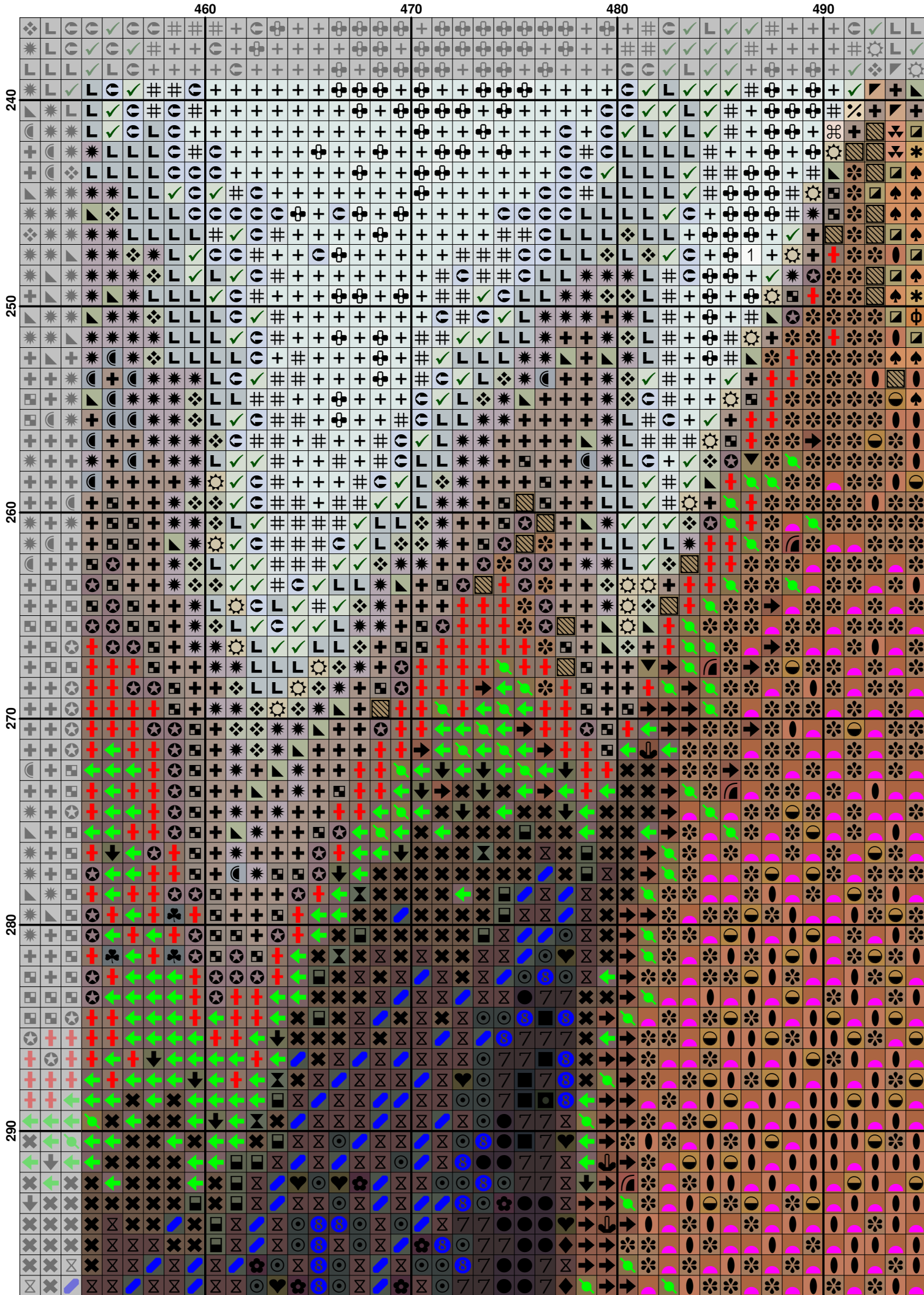
The image shows a 290x240 grid of symbols, likely representing a digital pattern or algorithm. The symbols are arranged in a grid and include various characters such as slashes, asterisks, and other mathematical and graphical symbols. The grid is organized into several columns labeled at the top: 170, 180, 190, and 200. The rows are labeled on the left side from 240 at the top to 290 at the bottom. There are also some red and green highlights in the grid, particularly in the upper right quadrant.

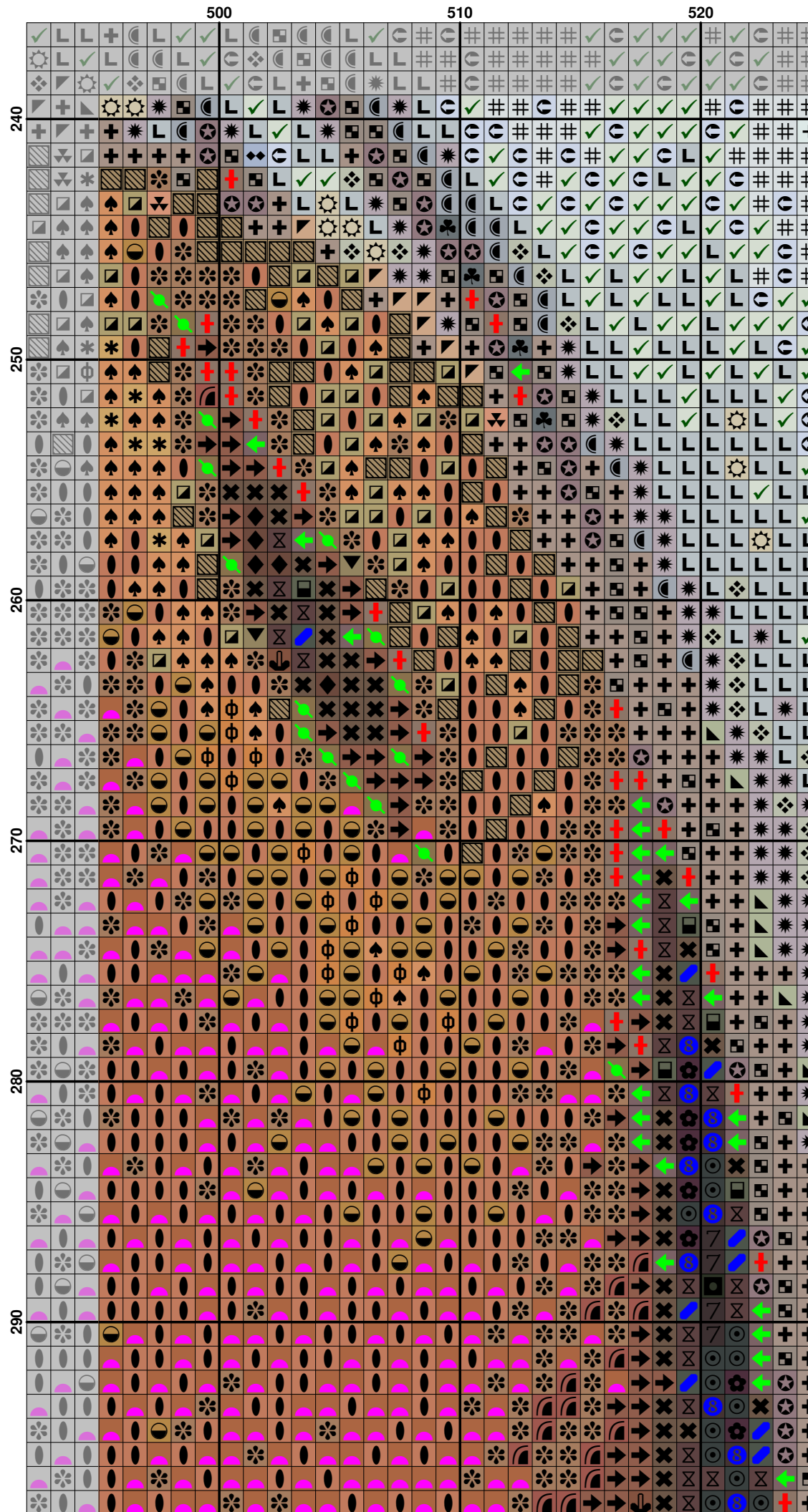
The image displays a large 2D grid composed of numerous small, distinct symbols arranged in a regular grid pattern. The symbols are primarily black, white, and grey, with some red, green, and blue elements. The overall pattern is highly repetitive and structured, suggesting a mathematical or computational representation. The grid spans from approximately x=106 to x=891 and y=117 to y=886.

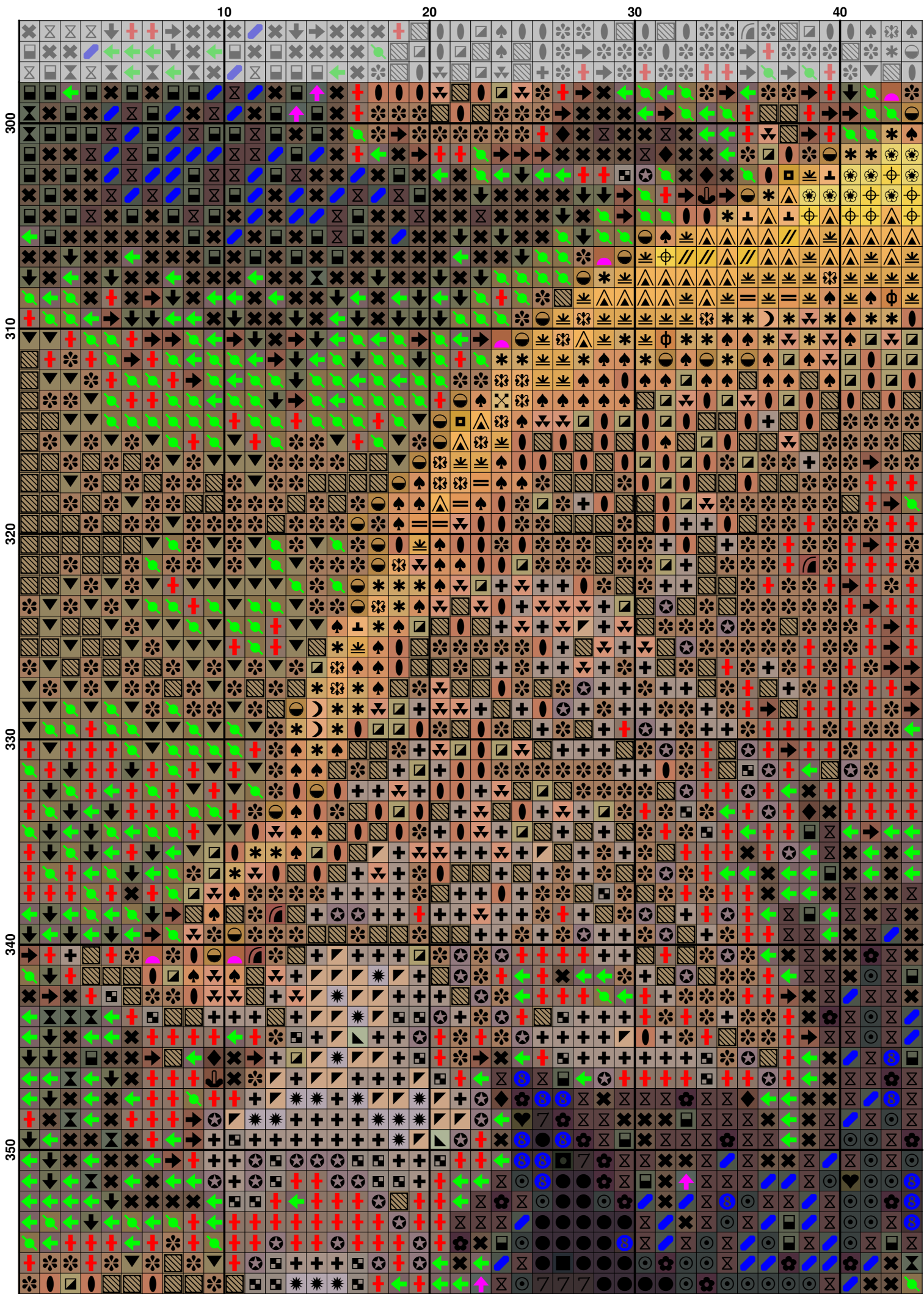


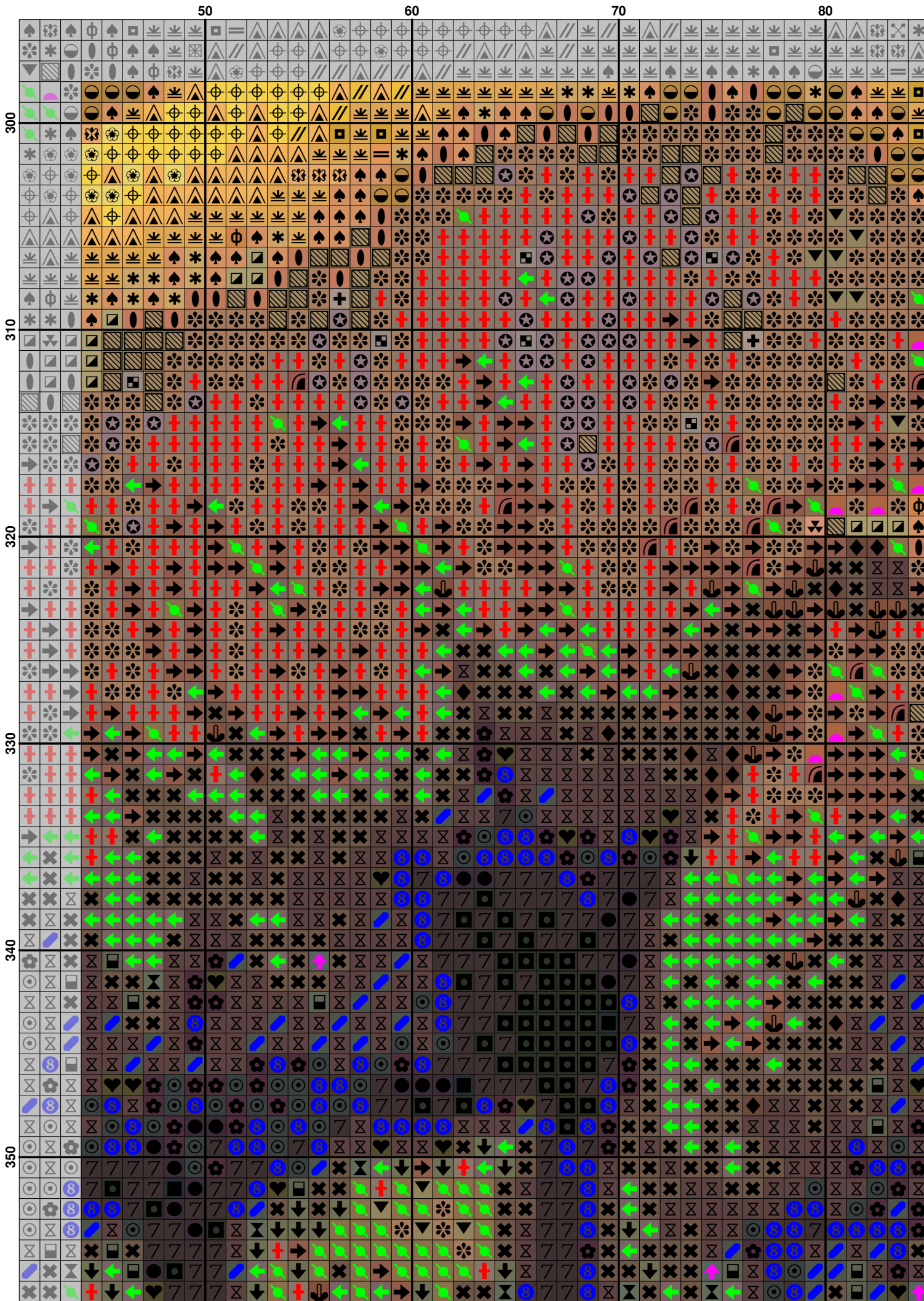
370	380	390	400	410
240				
250				
260				
270				
280				
290				

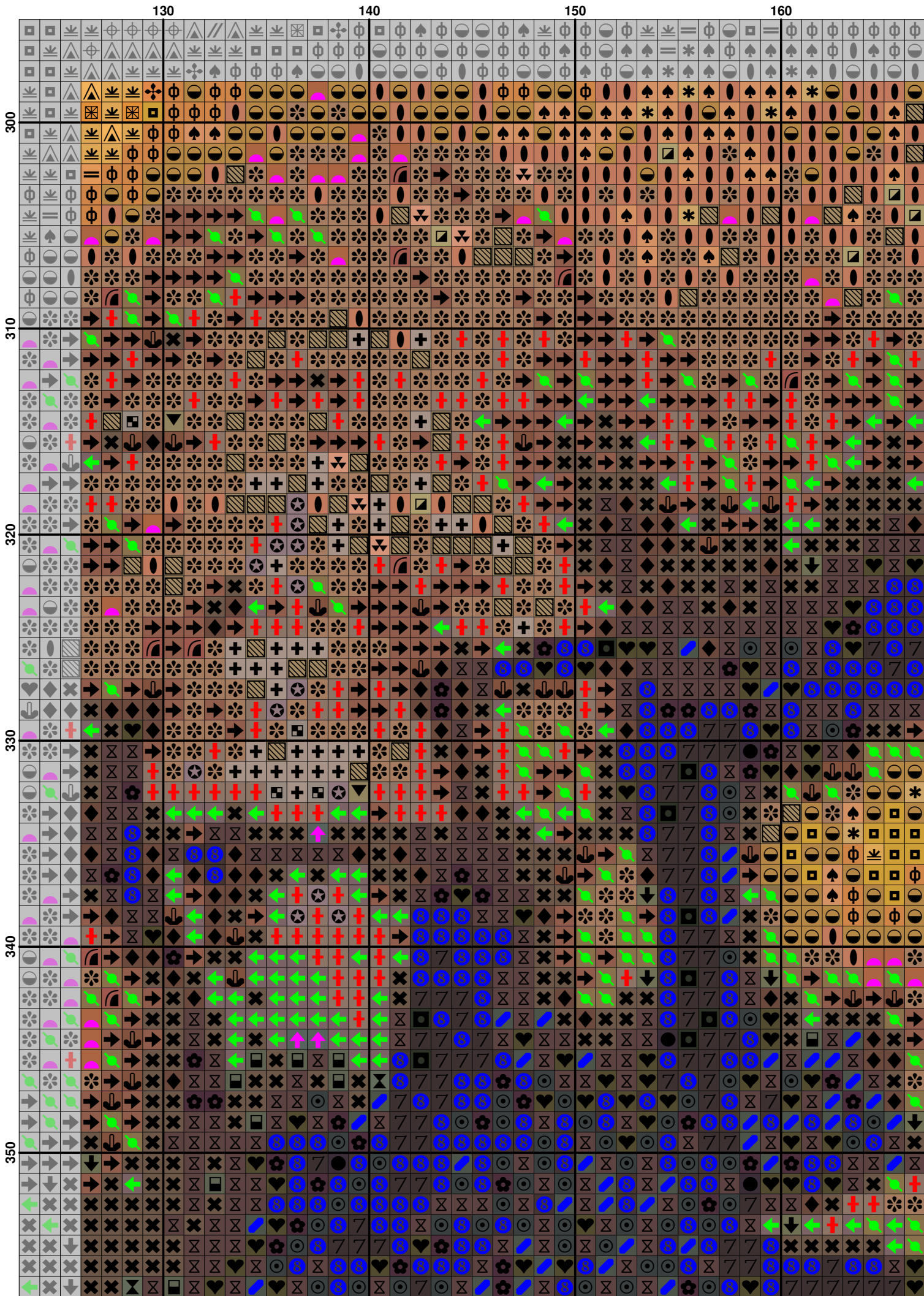




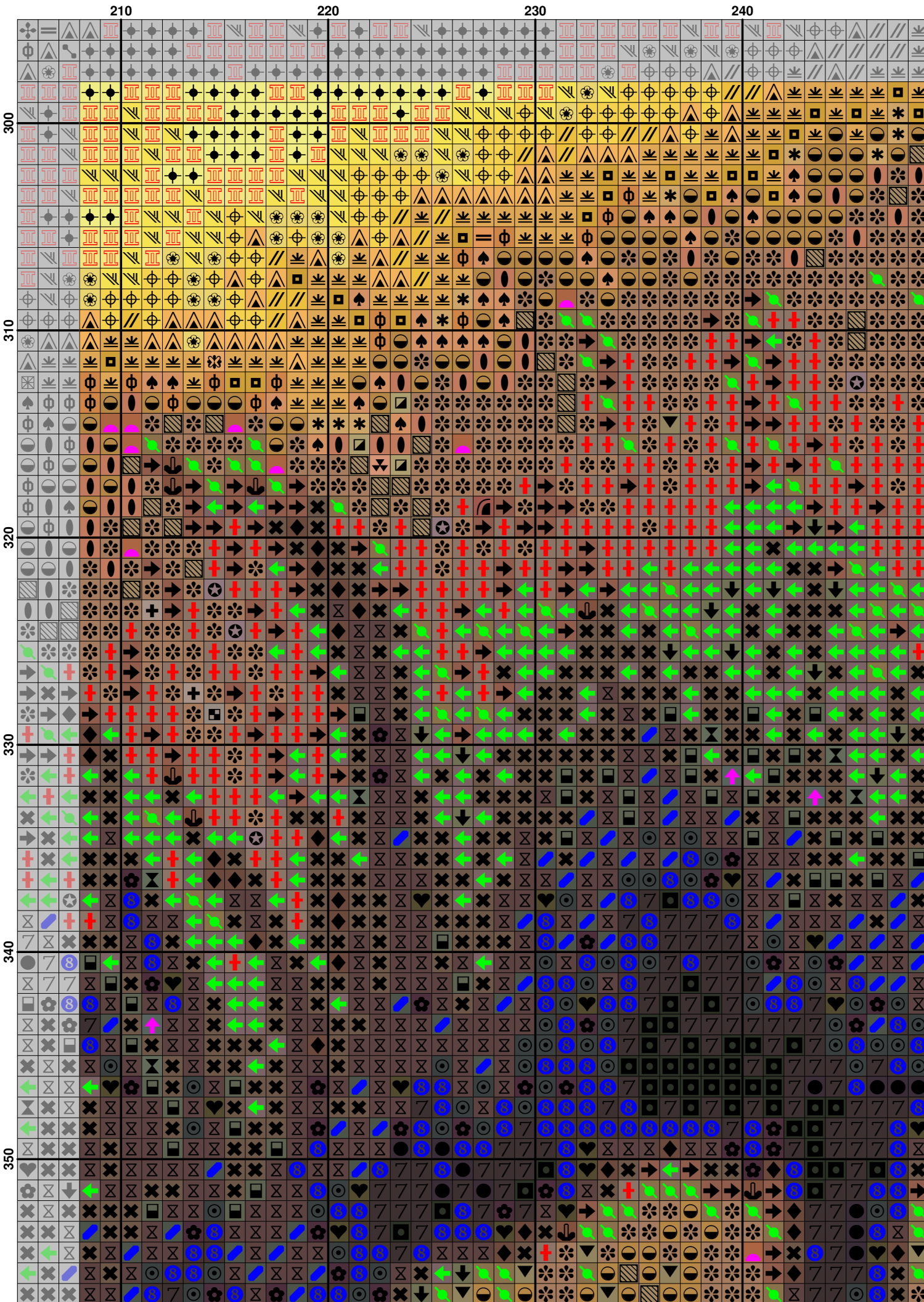




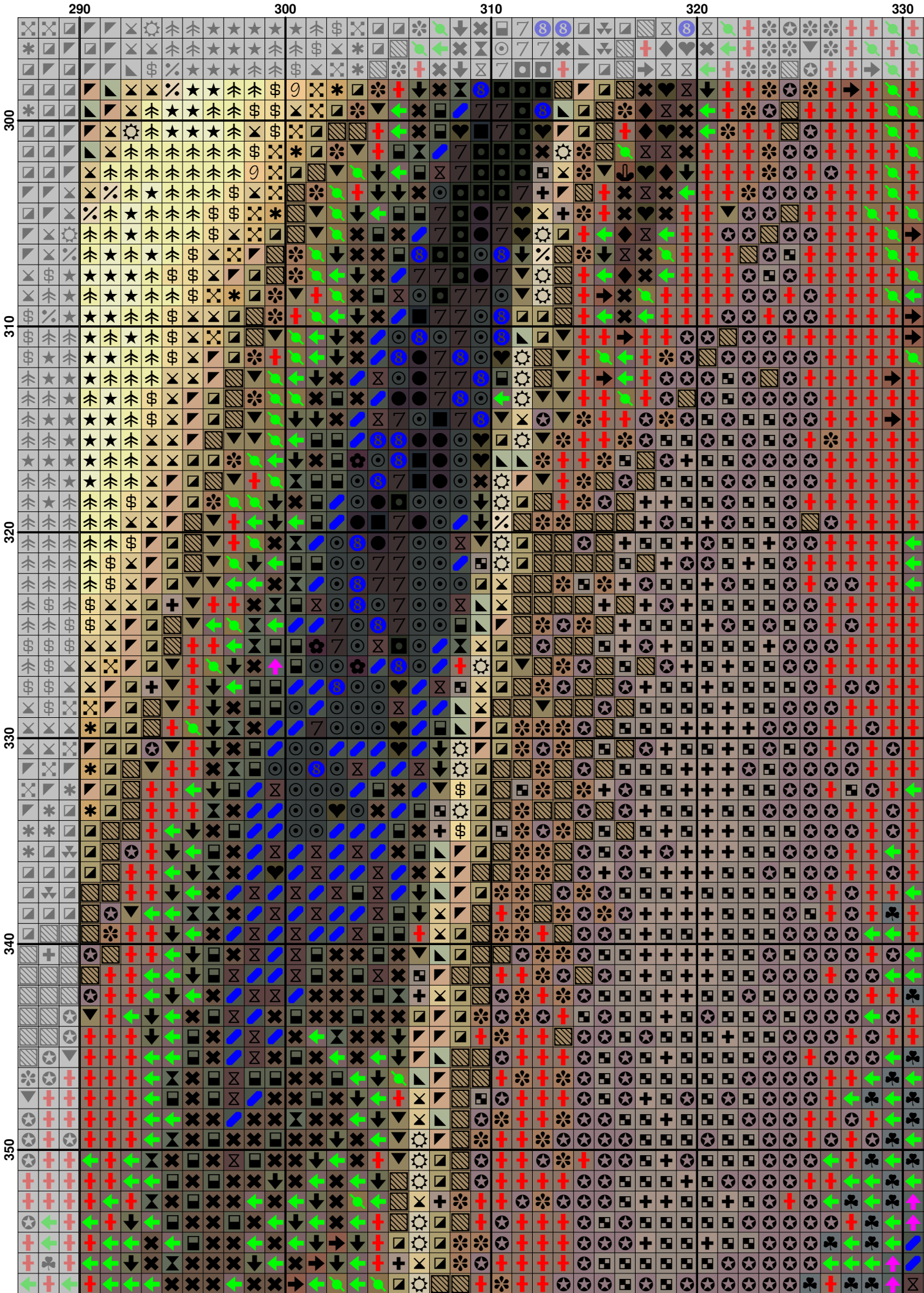


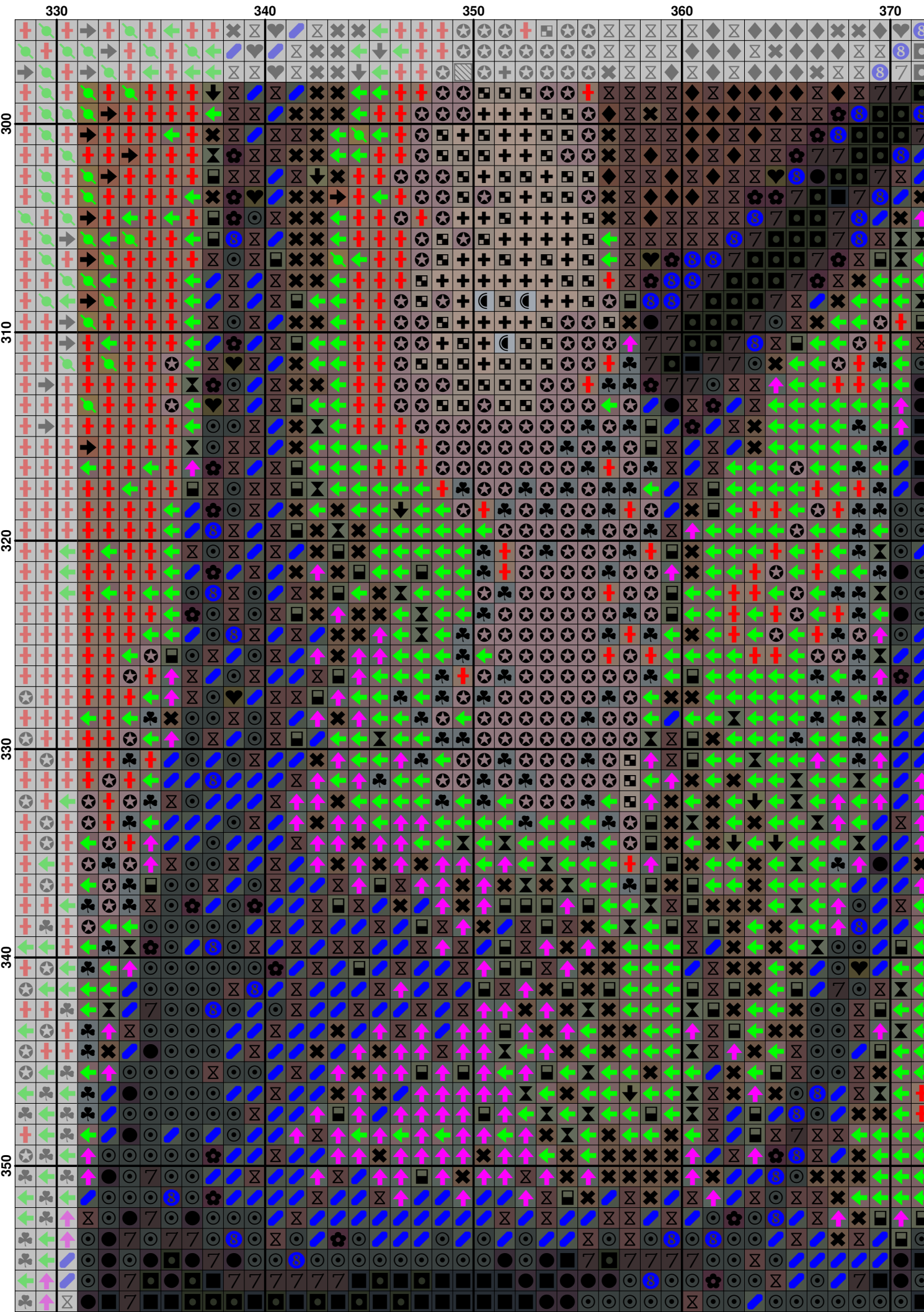


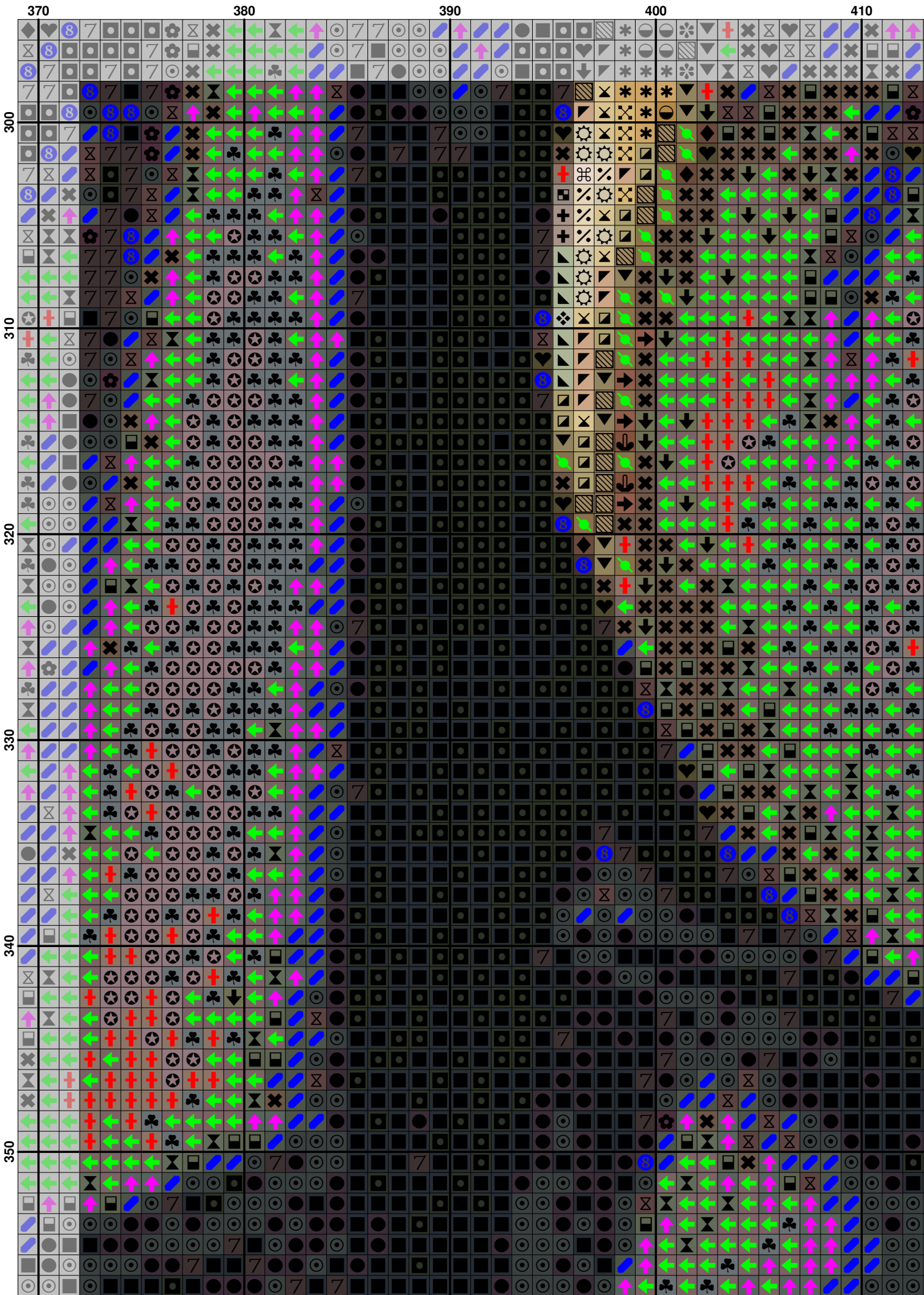


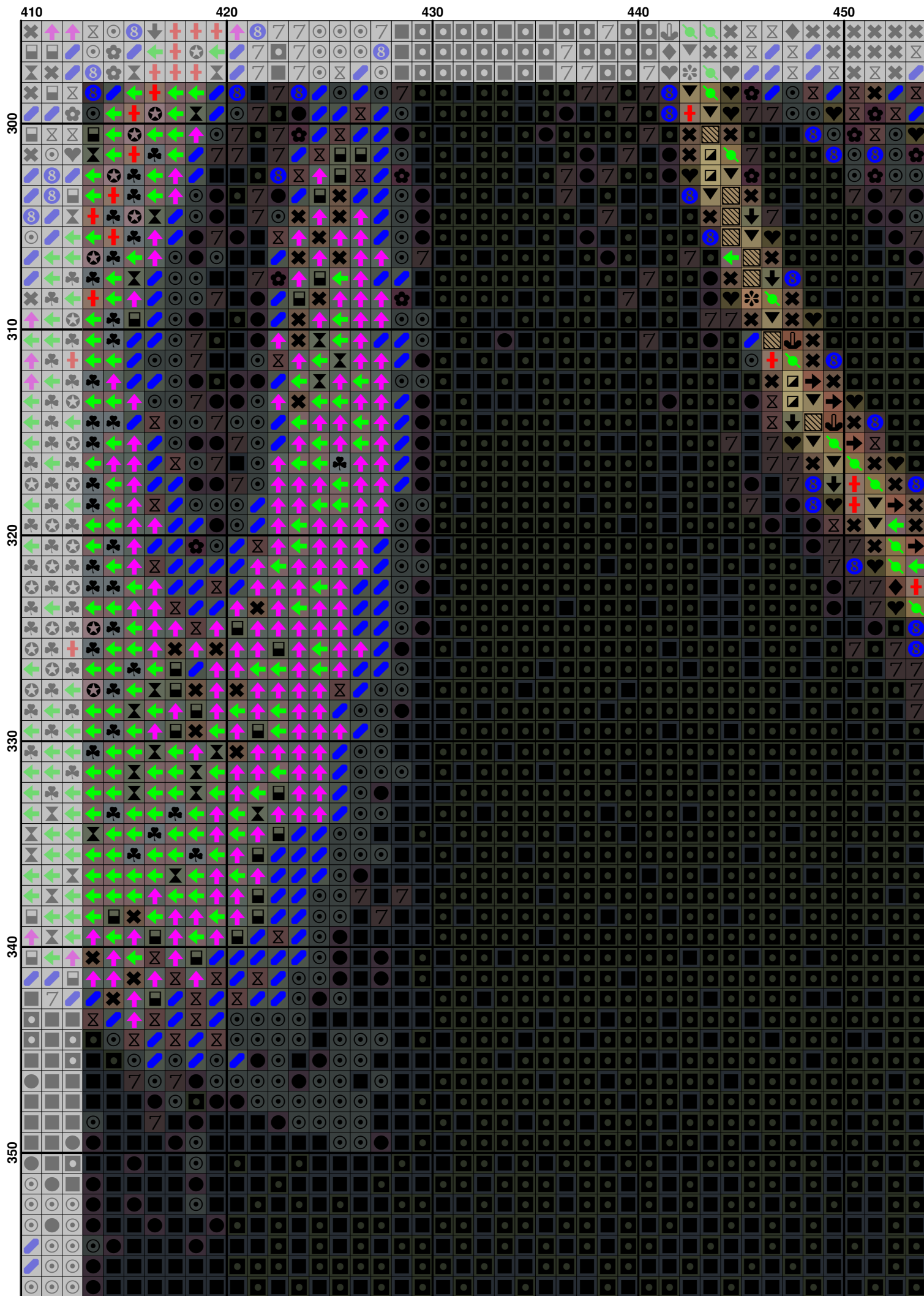


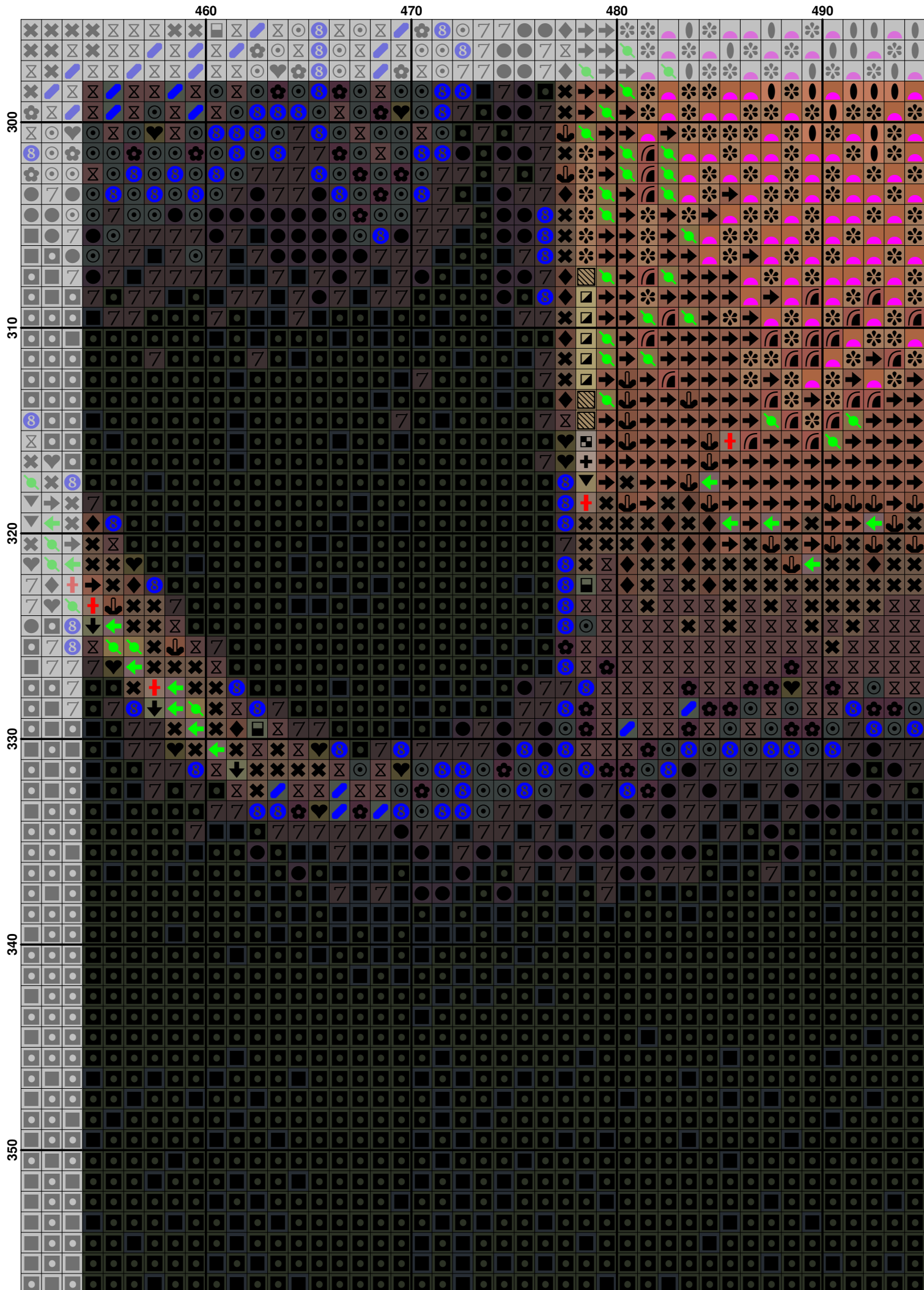
	250	260	270	280	290
300	// //	◆ ♦ ♣ ♠	★ 1 ★ ★ ★ ★	★ ★ ★ ★ ★ ★	★ ★ ★ ★ ★ ★
310	◆ ♦ ♣ ♠	◆ ♦ ♣ ♠	★ 1 ★ ★ ★ ★	★ 9 9 9 9 9	★ 9 9 9 9 9
320	◆ ♦ ♣ ♠	◆ ♦ ♣ ♠	★ 1 ★ ★ ★ ★	★ 9 9 9 9 9	★ 9 9 9 9 9
330	◆ ♦ ♣ ♠	◆ ♦ ♣ ♠	★ 1 ★ ★ ★ ★	★ 9 9 9 9 9	★ 9 9 9 9 9
340	◆ ♦ ♣ ♠	◆ ♦ ♣ ♠	★ 1 ★ ★ ★ ★	★ 9 9 9 9 9	★ 9 9 9 9 9
350	◆ ♦ ♣ ♠	◆ ♦ ♣ ♠	★ 1 ★ ★ ★ ★	★ 9 9 9 9 9	★ 9 9 9 9 9

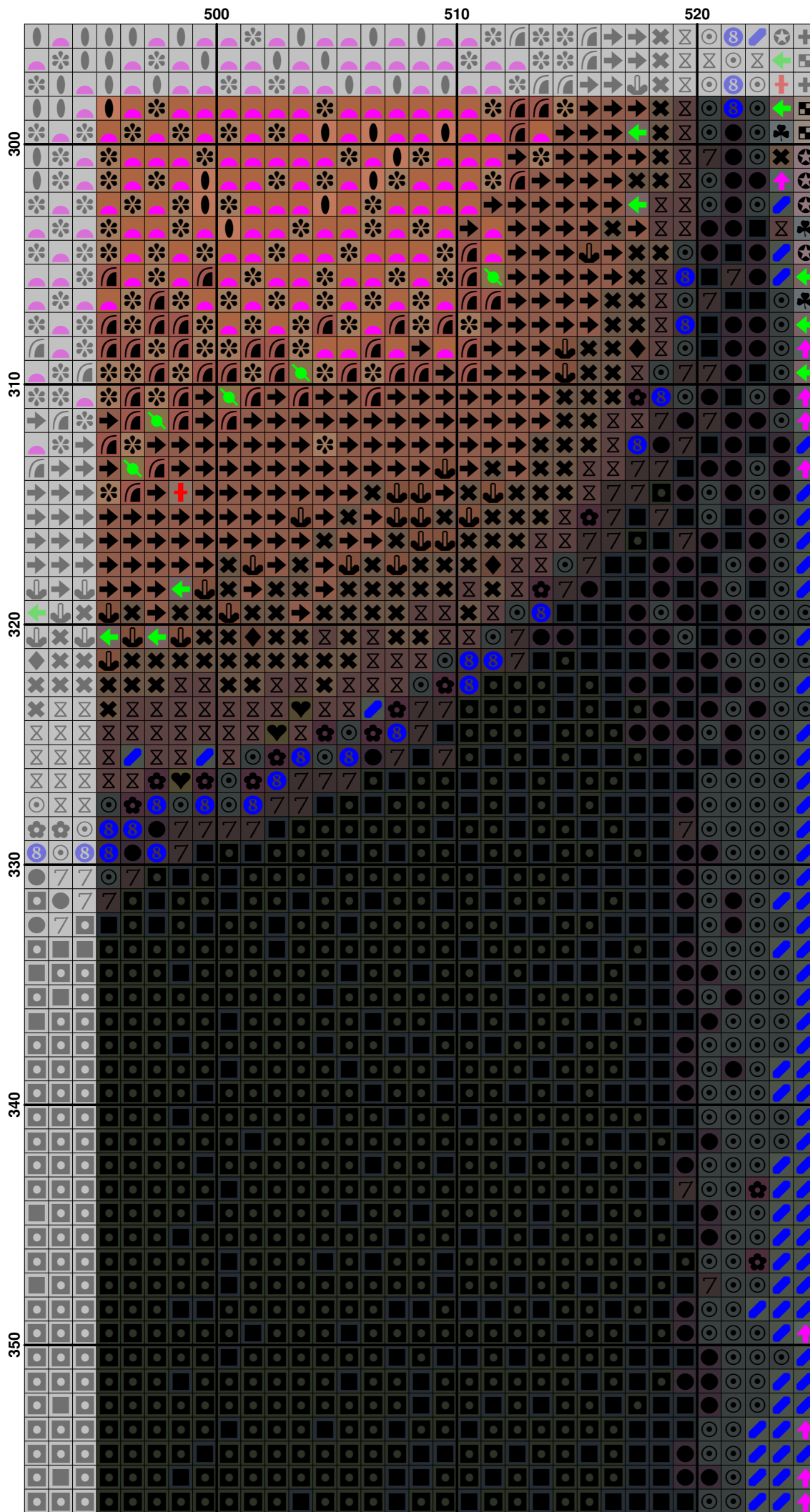












The figure displays four 4x10 grids of 40x40 character matrices, labeled 10, 20, 30, and 40 from left to right. The rows are indexed 360 to 390 and the columns are indexed 1 to 40. Each matrix contains a variety of symbols including arrows, stars, crosses, and various shapes. A color bar on the right indicates the scale for the matrices.

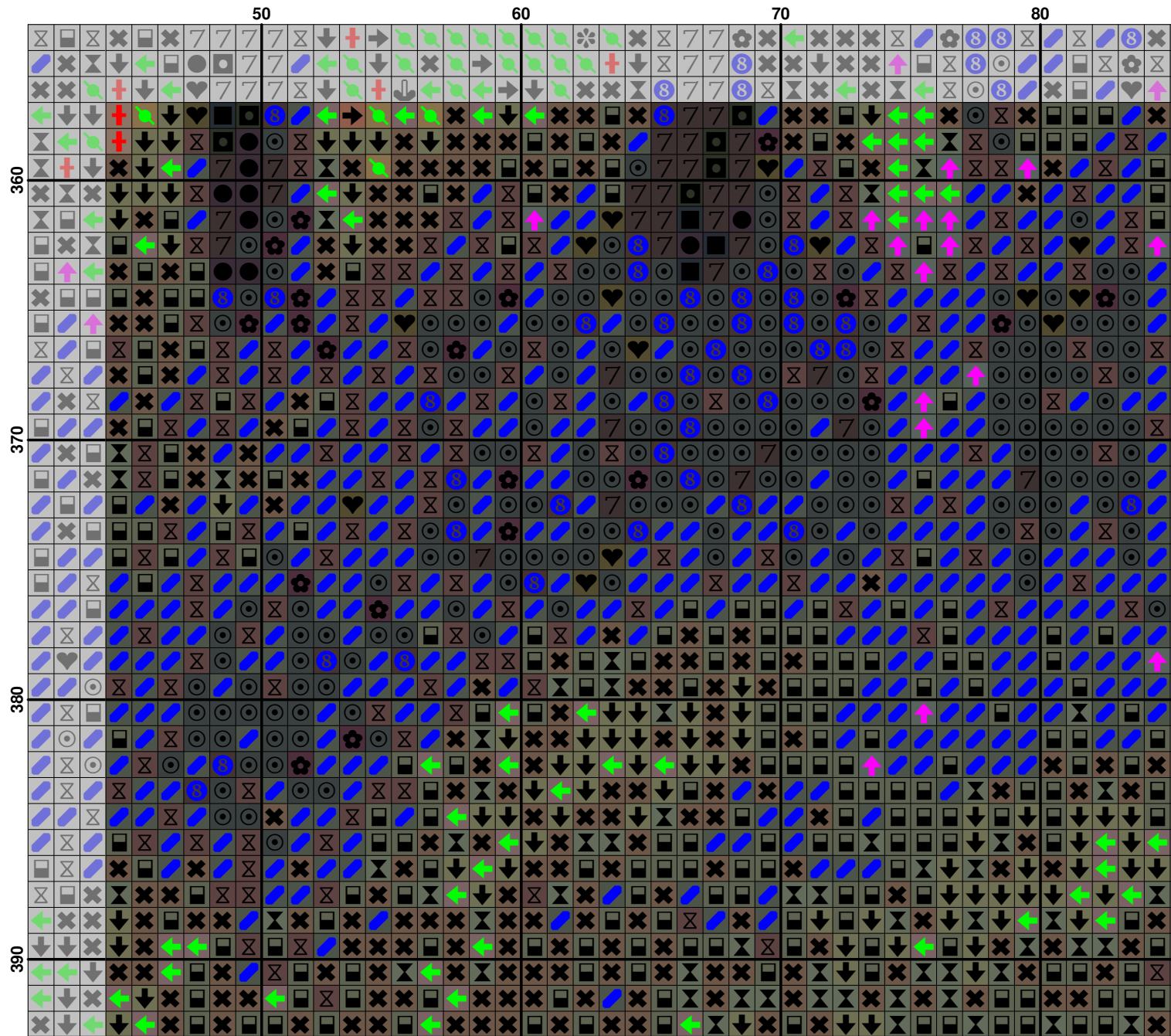
10 20 30 40

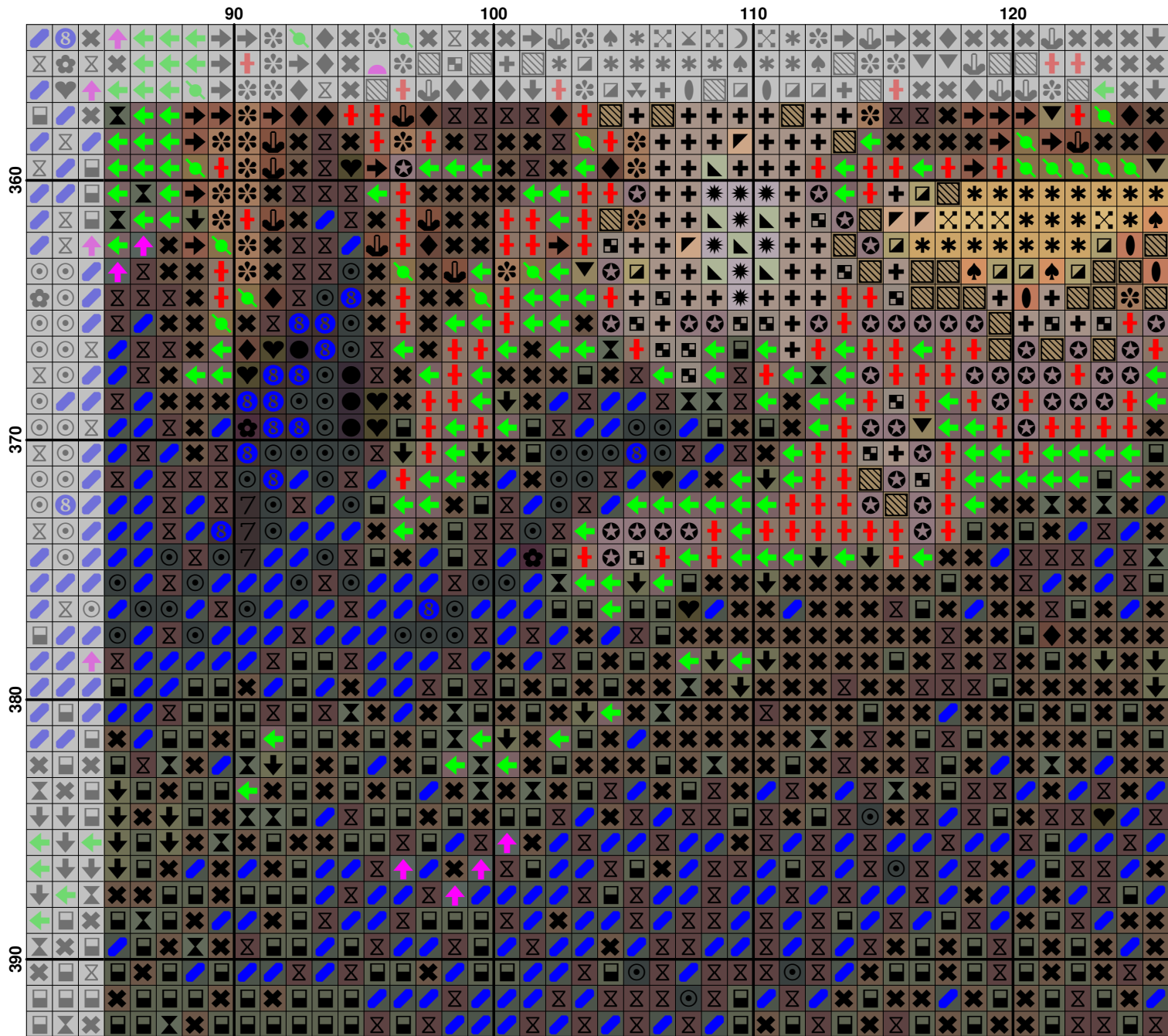
360

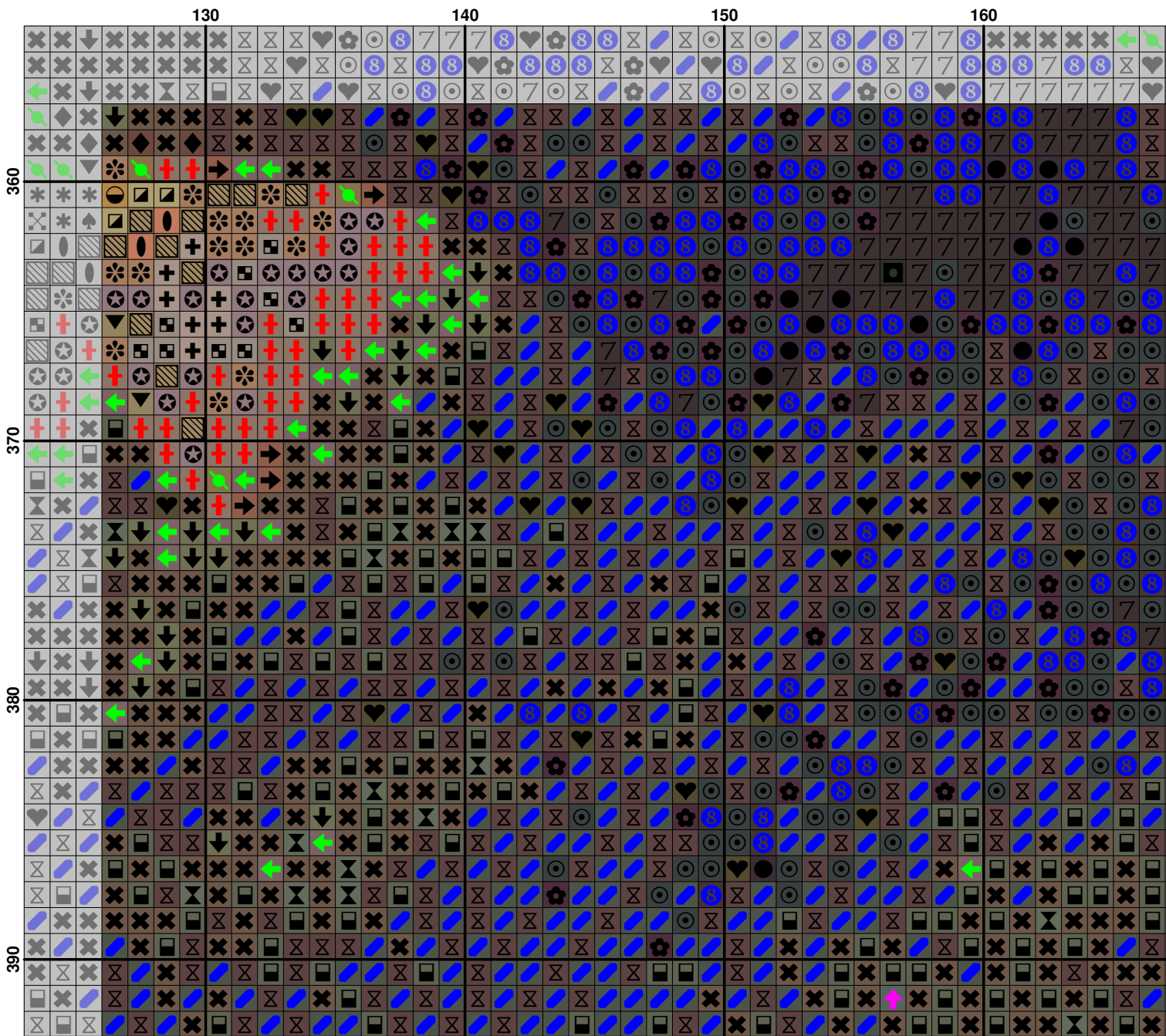
370

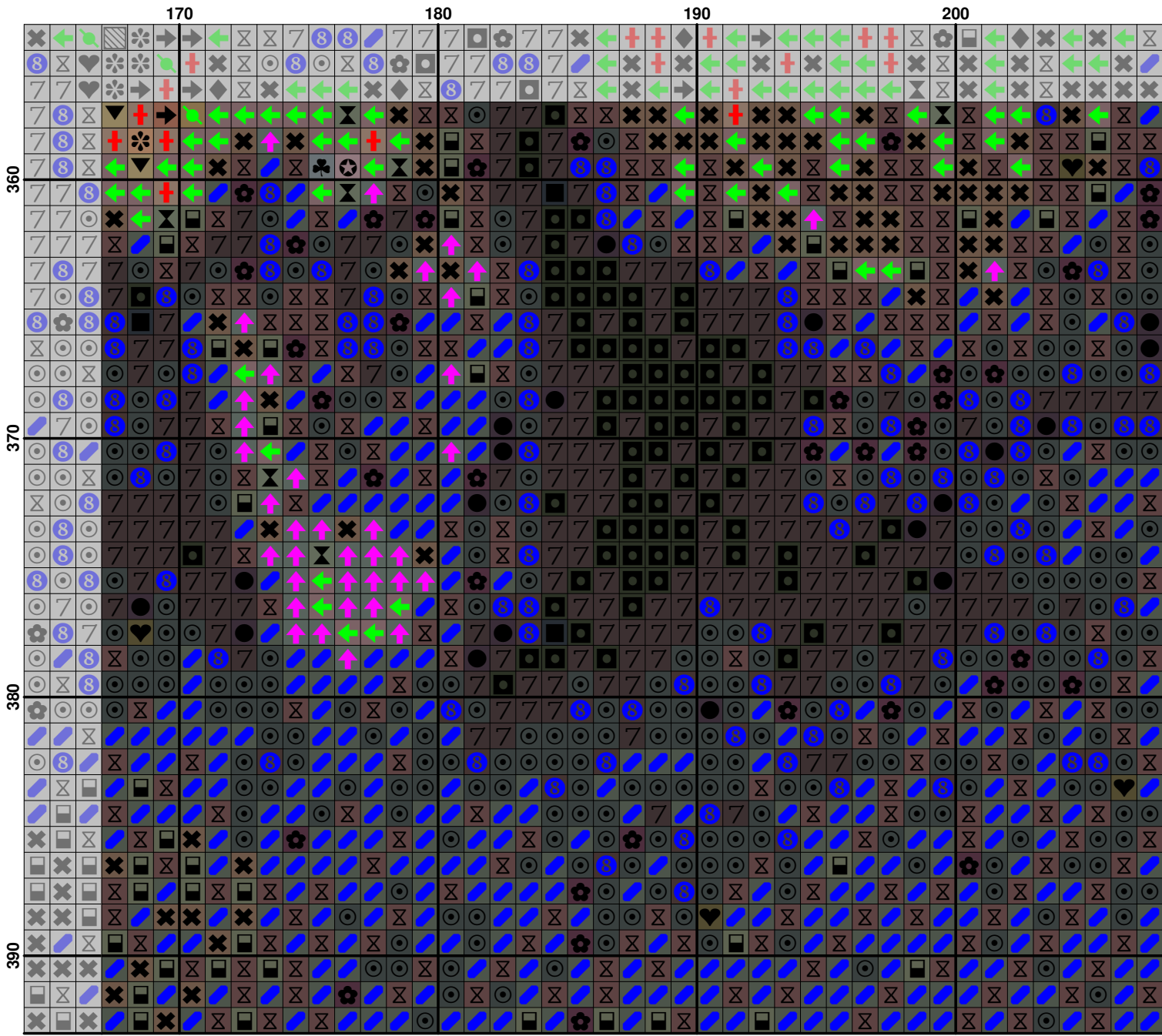
380

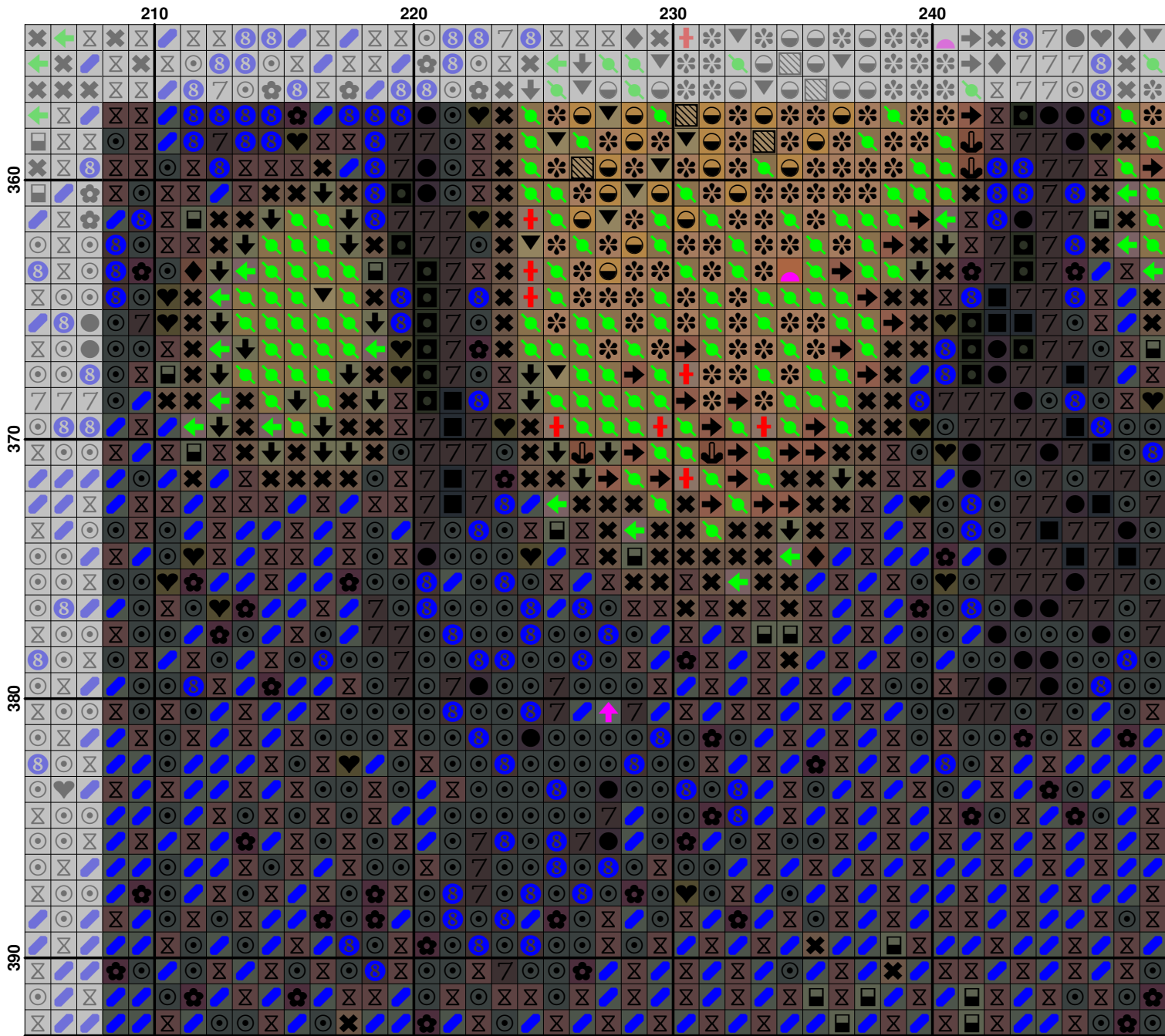
390

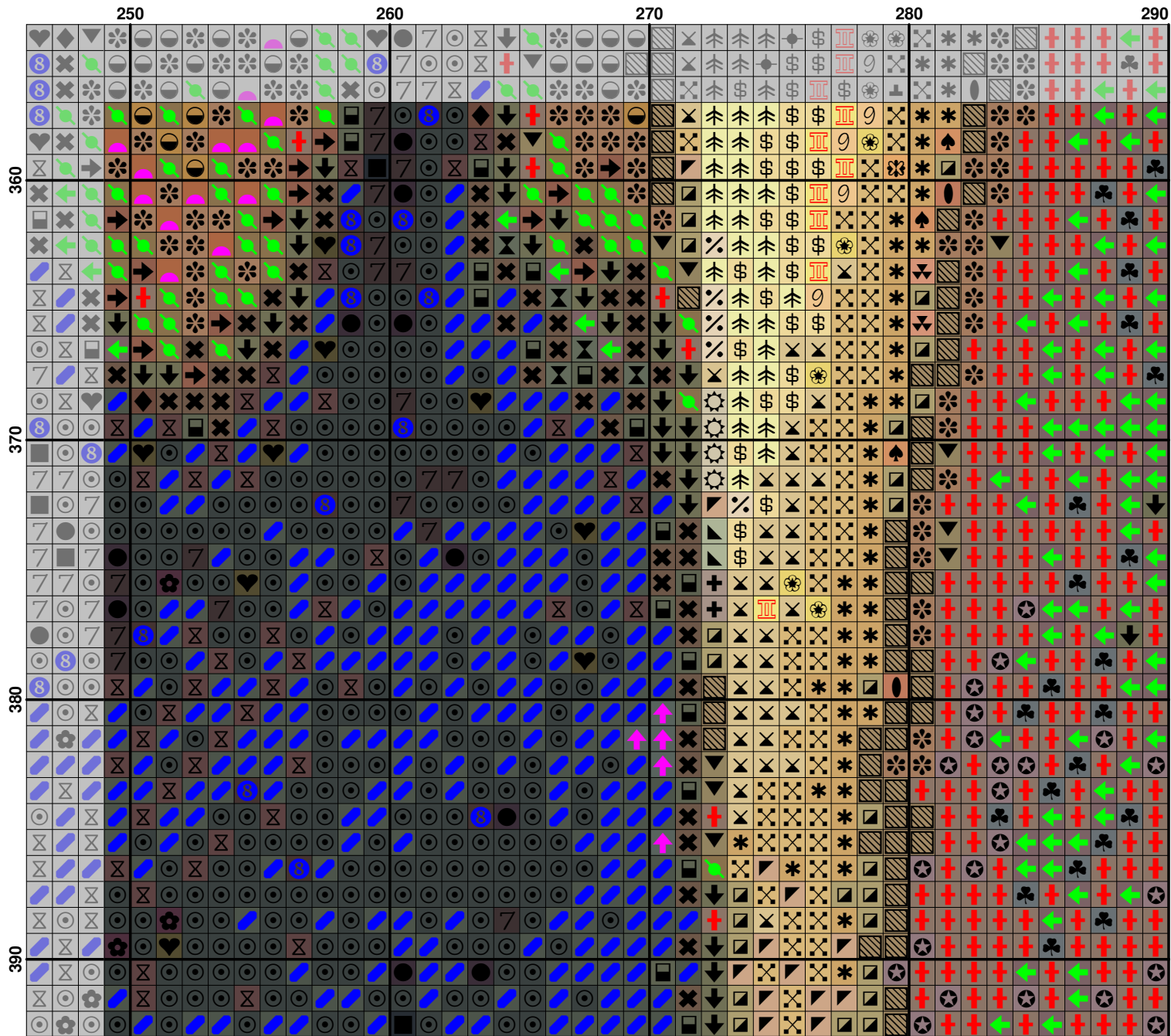


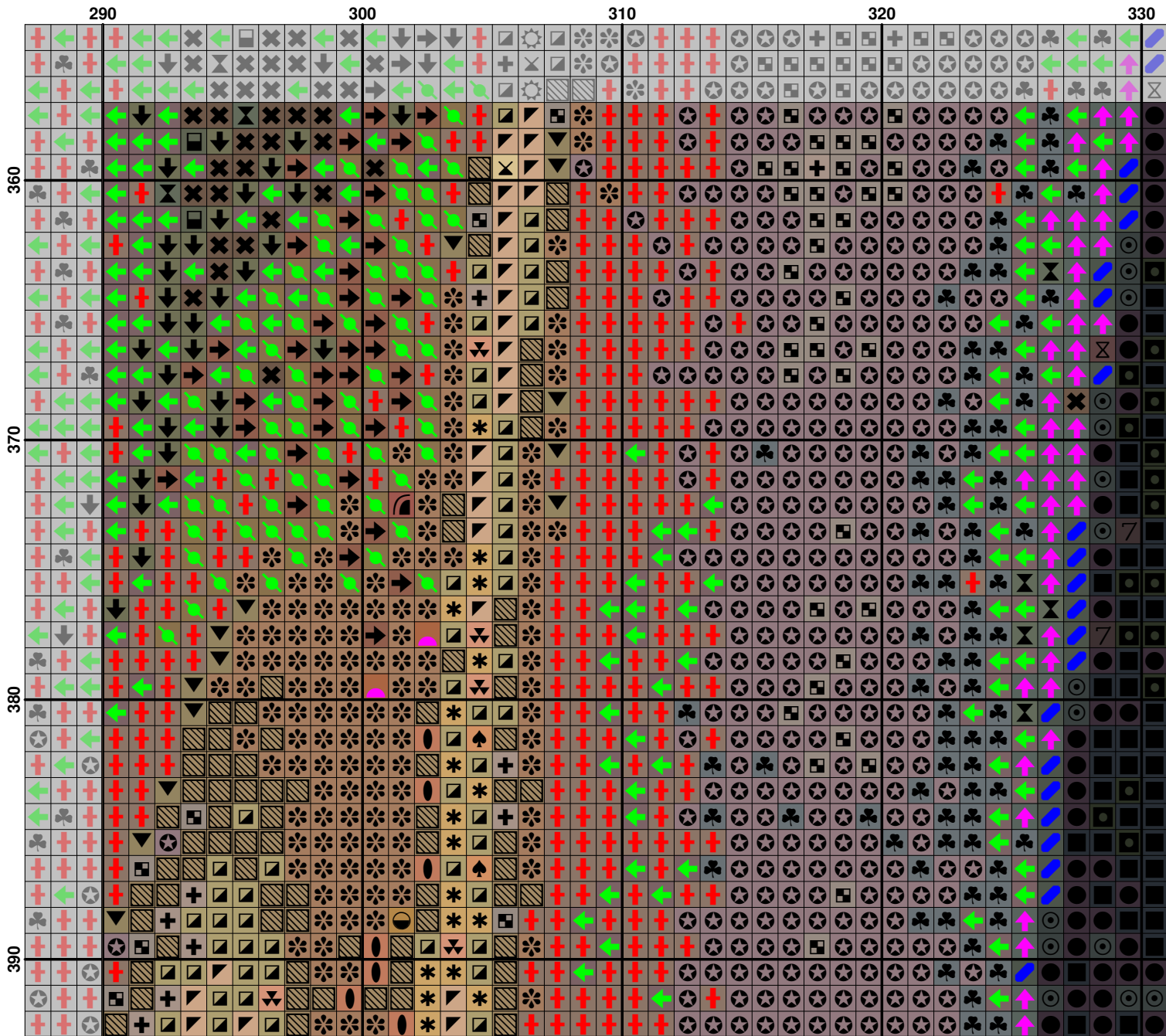


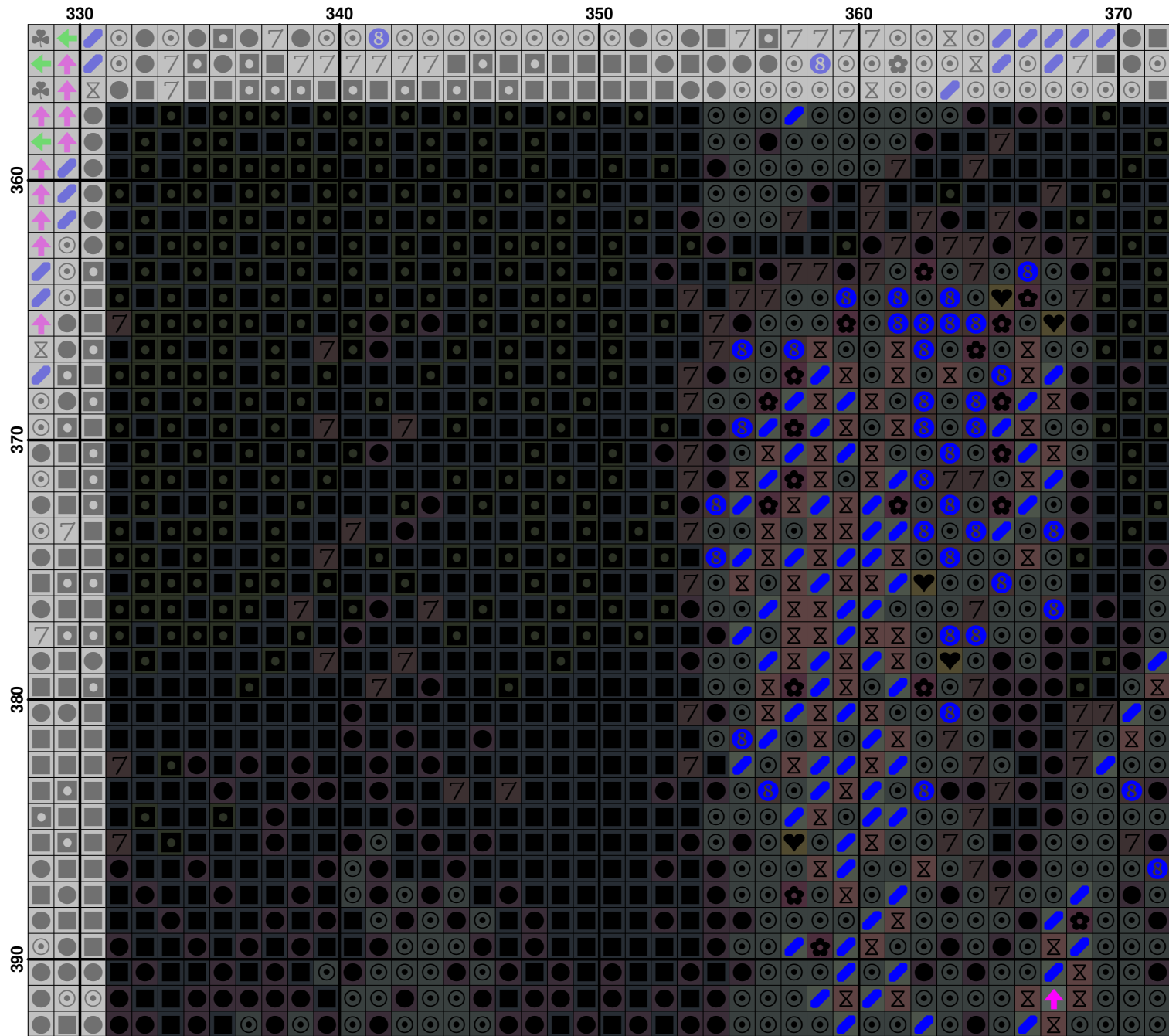


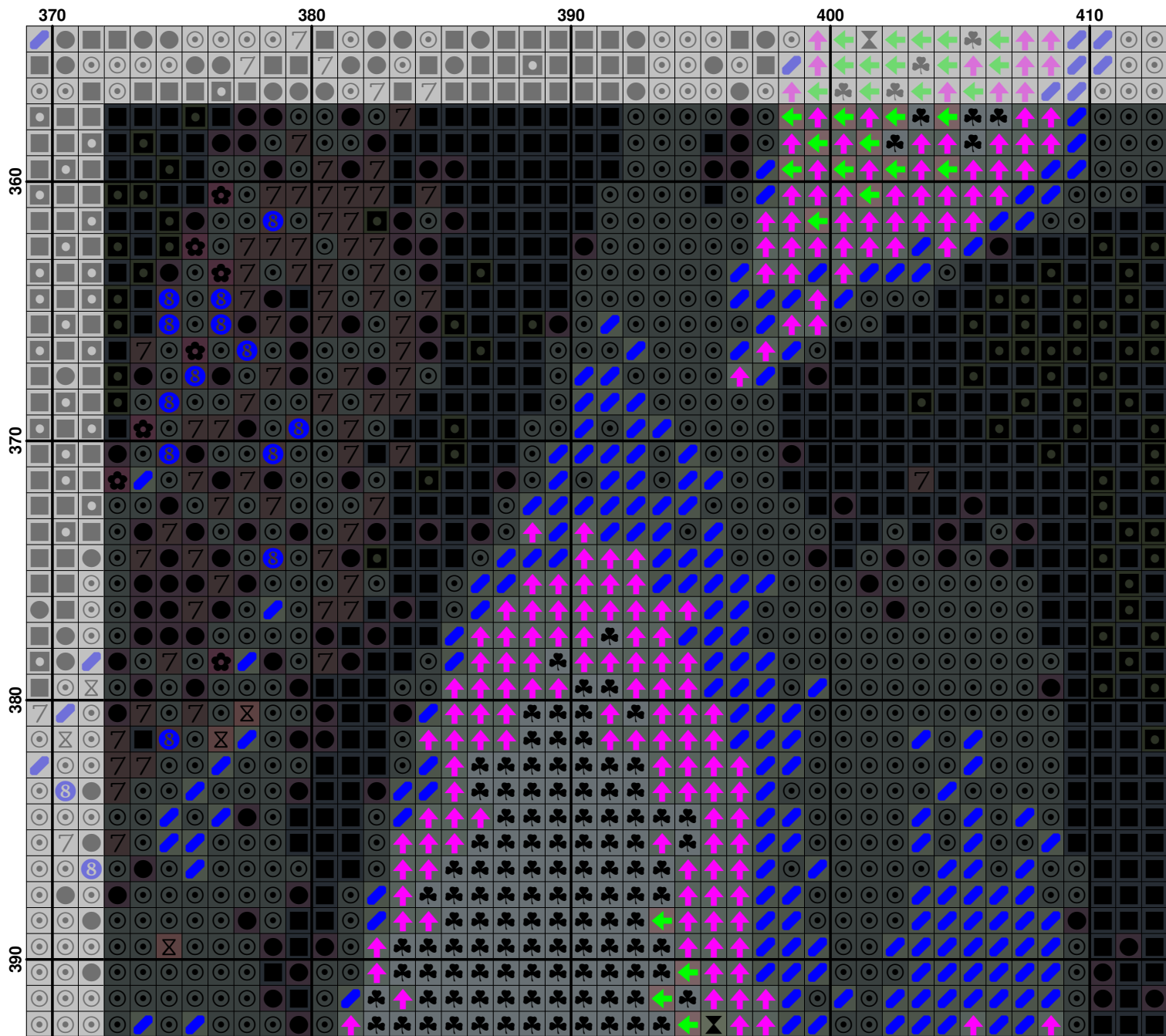


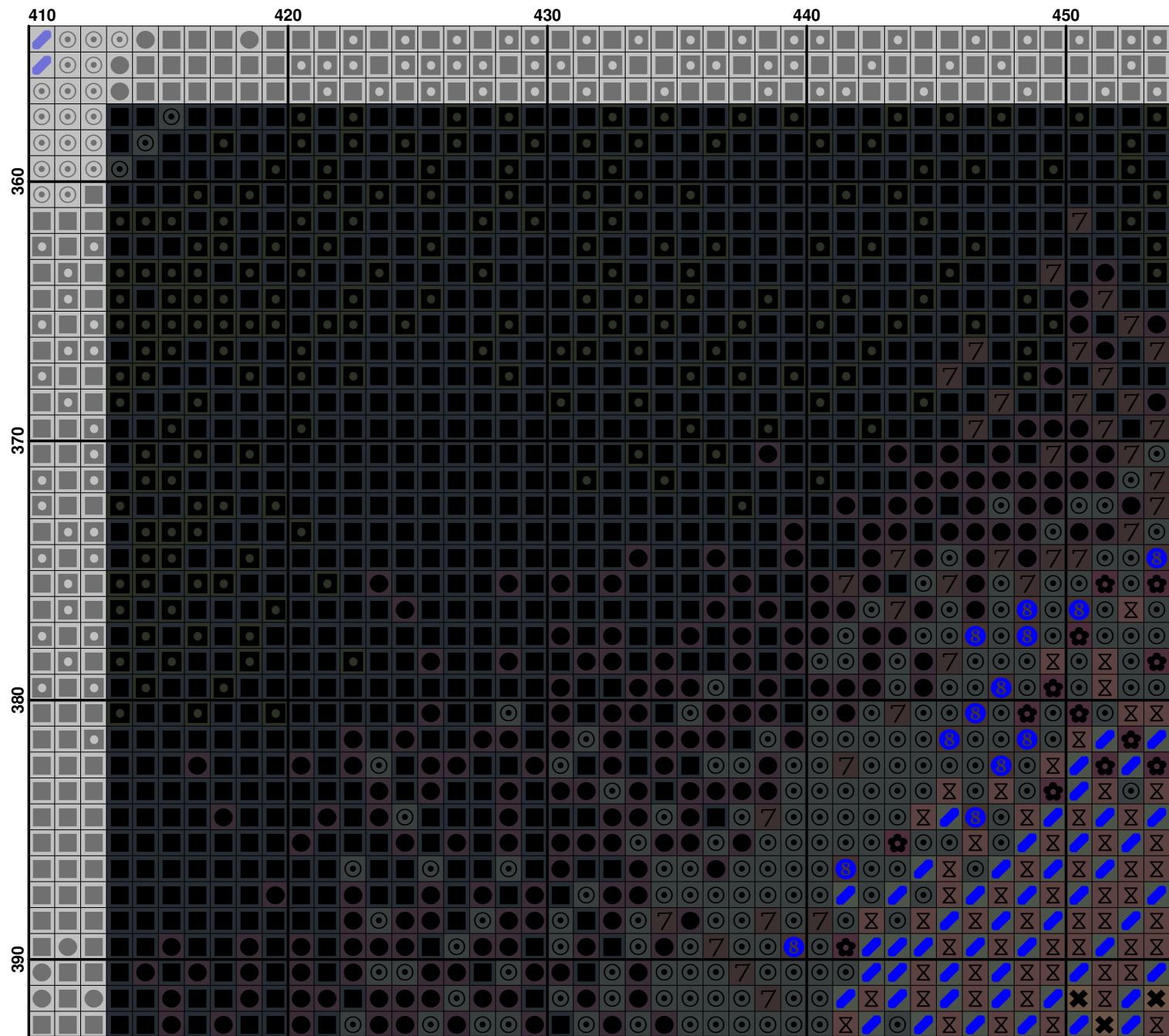


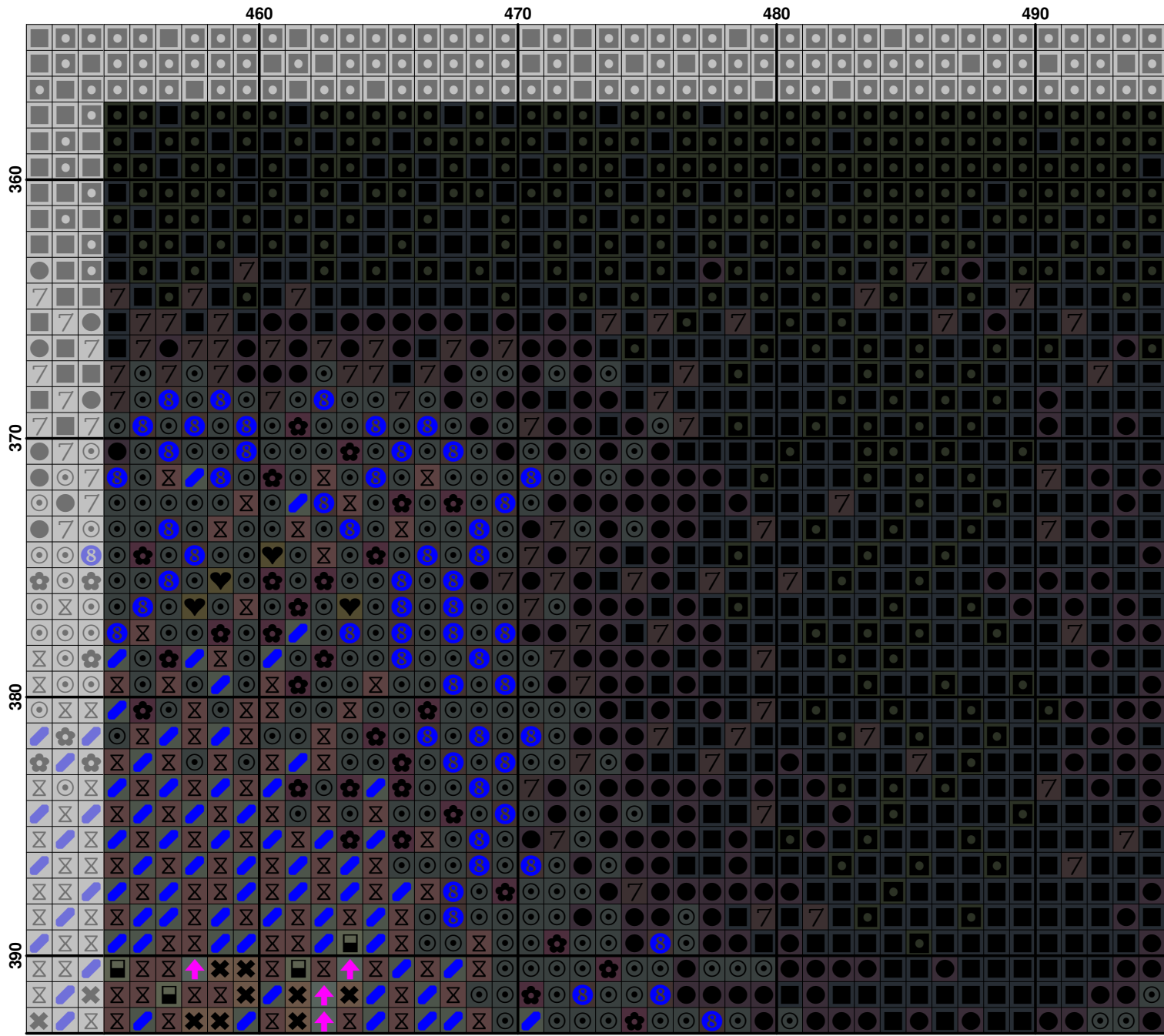


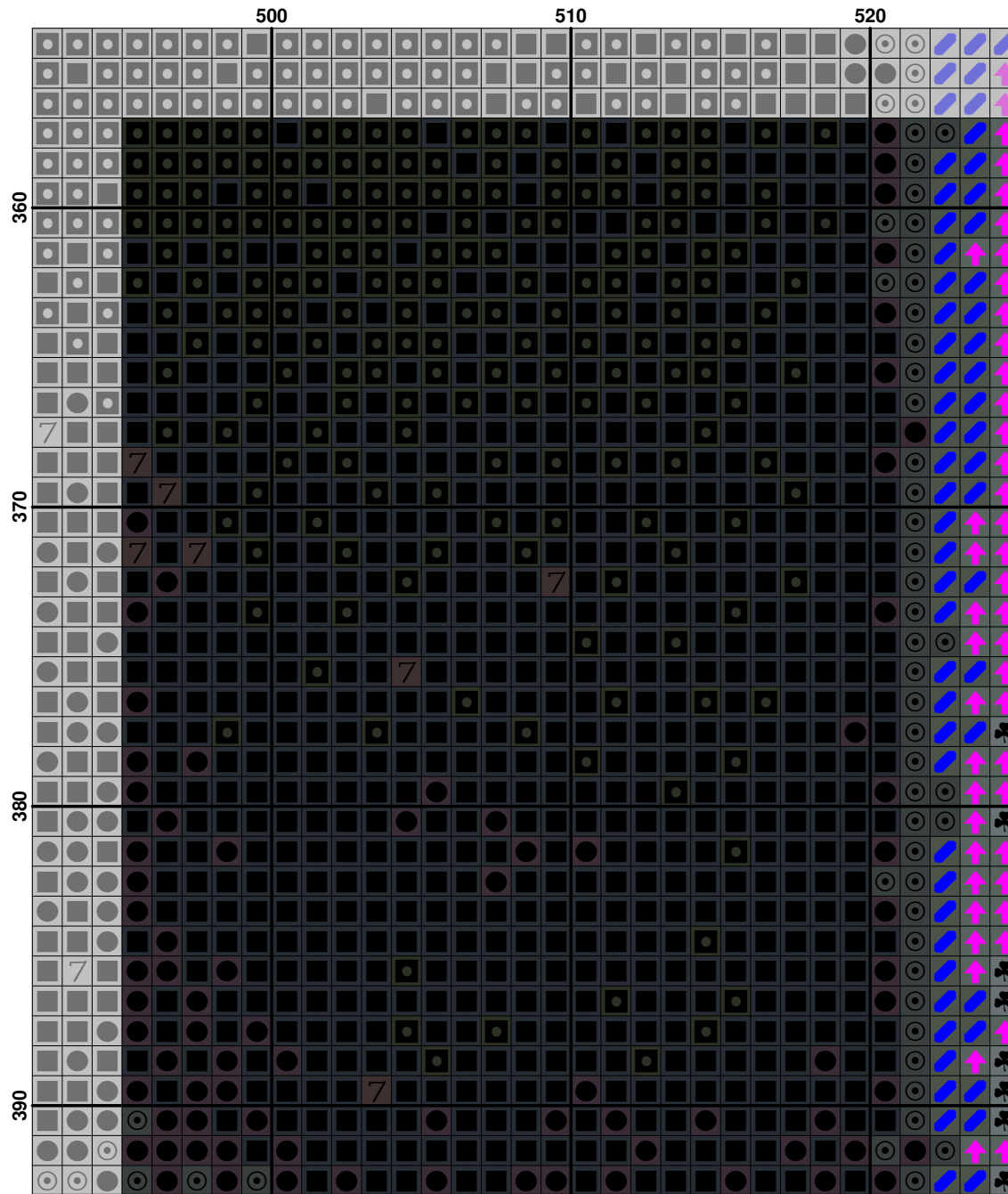












Copyright: (c) ПАЛІТРА
Fabric: Aida 16, White
525w X 393h Stitches
Size(s): 16 Count, 83.34w X 62.39h cm
14 Count, 95.25w X 71.30h cm
18 Count, 74.08w X 55.46h cm

Floss Used for Full Stitches:

Symbol	Strands	Type	Number	Color
█	2	DMC	154	Grape-VY DK
█	2	DMC	157	Cornflower Blue-VY LT
█	2	DMC	159	Gray Blue-LT
█	2	DMC	225	Shell Pink-UL VY LT
█	2	DMC	310	Black
█	2	DMC	317	Pewter Gray
█	2	DMC	318	Steel Gray-LT
█	2	DMC	356	Terra Cotta-MD
█	2	DMC	402	Mahogany-VY LT
█	2	DMC	413	Pewter Gray-DK
█	2	DMC	415	Pearl Gray
█	2	DMC	435	Brown-VY LT
█	2	DMC	436	Tan
█	2	DMC	437	Tan-LT
█	2	DMC	445	Lemon-LT
█	2	DMC	451	Shell Gray-DK
█	2	DMC	524	Fern Green-VY LT
█	2	DMC	535	Ash Gray-VY LT
█	2	DMC	612	Drab Brown-LT
█	2	DMC	648	Beaver Gray-LT
█	2	DMC	725	Topaz
█	2	DMC	726	Topaz-LT
█	2	DMC	728	Topaz
█	2	DMC	738	Tan-VY LT
█	2	DMC	744	Yellow-Pale
█	2	DMC	762	Pearl Gray-VY LT
█	2	DMC	779	Cocoa-DK
█	2	DMC	783	Topaz-MD
█	2	DMC	840	Beige Brown-MD
█	2	DMC	842	Beige Brown-VY LT
█	2	DMC	844	Beaver Brown-UL DK
█	2	DMC	922	Copper-LT
█	2	DMC	939	Navy Blue-VY DK
█	2	DMC	977	Golden Brown-LT
█	2	DMC	3031	Mocha Brown-VY DK
█	2	DMC	3041	Antique Violet-MD
█	2	DMC	3042	Antique Violet-LT
█	2	DMC	3072	Beaver Gray-VY LT
█	2	DMC	3078	Golden Yellow-VY LT
█	2	DMC	3721	Shell Pink-DK
█	2	DMC	3740	Antique Violet-DK
█	2	DMC	3747	Blue Violet-VY LT
█	2	DMC	3756	Baby Blue-UL VY LT
█	2	DMC	3772	Desert Sand-VY DK
█	2	DMC	3773	Desert Sand-MD
█	2	DMC	3774	Desert Sand-VY LT
█	2	DMC	3776	Mahogany-LT
█	2	DMC	3778	Terra Cotta-LT
█	2	DMC	3779	Terra Cotta-UL VY LT
█	2	DMC	3787	Brown Gray-DK
█	2	DMC	3799	Pewter Gray-VY DK
█	2	DMC	3822	Straw-LT
█	2	DMC	3823	Yellow-UL Pale
█	2	DMC	3825	Pumpkin-Pale
█	2	DMC	3853	Autumn Gold-DK
█	2	DMC	3854	Autumn Gold-MD
█	2	DMC	3856	Mahogany-UL VY LT
█	2	DMC	3858	Rosewood-MD
█	2	DMC	3860	Cocoa
█	2	DMC	3861	Cocoa-LT
█	2	DMC	3862	Mocha Beige-DK

Symbol	Strands	Type	Number	Color
■ ■	2	DMC	3863	Mocha Beige-MD
□ 1	2	DMC	3865	Winter White
■ ■	1	DMC	310	Black
■ ■	1	DMC	154	Grape-VY DK
■ ■	1	DMC	154	Grape-VY DK
■ ■	1	DMC	3371	Black Brown
■ ■	1	DMC	939	Navy Blue-VY DK
■ ■	1	DMC	3799	Pewter Gray-VY DK
■ ■	1	DMC	3778	Terra Cotta-LT
■ ■	1	DMC	3825	Pumpkin-Pale
■ ■	1	DMC	154	Grape-VY DK
■ ■	1	DMC	939	Navy Blue-VY DK
■ ■	1	DMC	3825	Pumpkin-Pale
■ ■	1	DMC	402	Mahogany-VY LT
■ ■	1	DMC	3078	Golden Yellow-VY LT
■ ■	1	DMC	3856	Mahogany-UL VY LT
■ ■	1	DMC	3857	Rosewood-DK
■ ■	1	DMC	3858	Rosewood-MD
■ ■	1	DMC	154	Grape-VY DK
■ ■	1	DMC	779	Cocoa-DK
■ ■	1	DMC	779	Cocoa-DK
■ ■	1	DMC	902	Garnet-VY DK
■ ■	1	DMC	402	Mahogany-VY LT
■ ■	1	DMC	922	Copper-LT
■ ■	1	DMC	356	Terra Cotta-MD
■ ■	1	DMC	402	Mahogany-VY LT
□ +	1	DMC	3756	Baby Blue-UL VY LT
■ ■	1	DMC	3865	Winter White
■ ■	1	DMC	3858	Rosewood-MD
■ ■	1	DMC	921	Copper

Usage Summary**Strands Per Skein:** 6**Skein Length:** 795.0 cm

Type	Number	Full	Half	Quarter	Petite	Back(cm)	Str(cm)	Spec(cm)	French	Bead	Skein Est.
■ DMC	154	1493	0	0	0	0.0	0.0	0.0	0	0	0.548
■ DMC	157	609	0	0	0	0.0	0.0	0.0	0	0	0.224
■ DMC	159	1278	0	0	0	0.0	0.0	0.0	0	0	0.469
■ DMC	225	1242	0	0	0	0.0	0.0	0.0	0	0	0.456
■ DMC	310	5316	0	0	0	0.0	0.0	0.0	0	0	1.952
■ DMC	317	682	0	0	0	0.0	0.0	0.0	0	0	0.250
■ DMC	318	832	0	0	0	0.0	0.0	0.0	0	0	0.306
■ DMC	356	4982	0	0	0	0.0	0.0	0.0	0	0	1.830
■ DMC	402	1235	0	0	0	0.0	0.0	0.0	0	0	0.454
■ DMC	413	1015	0	0	0	0.0	0.0	0.0	0	0	0.373
■ DMC	415	1896	0	0	0	0.0	0.0	0.0	0	0	0.696
■ DMC	435	3410	0	0	0	0.0	0.0	0.0	0	0	1.252
■ DMC	436	1384	0	0	0	0.0	0.0	0.0	0	0	0.508
■ DMC	437	798	0	0	0	0.0	0.0	0.0	0	0	0.293
■ DMC	445	1823	0	0	0	0.0	0.0	0.0	0	0	0.669
■ DMC	451	1259	0	0	0	0.0	0.0	0.0	0	0	0.462
■ DMC	524	430	0	0	0	0.0	0.0	0.0	0	0	0.158
■ DMC	535	631	0	0	0	0.0	0.0	0.0	0	0	0.232
■ DMC	612	1016	0	0	0	0.0	0.0	0.0	0	0	0.373
■ DMC	648	556	0	0	0	0.0	0.0	0.0	0	0	0.204
■ DMC	725	1095	0	0	0	0.0	0.0	0.0	0	0	0.402
■ DMC	726	717	0	0	0	0.0	0.0	0.0	0	0	0.263
■ DMC	728	893	0	0	0	0.0	0.0	0.0	0	0	0.328
■ DMC	738	831	0	0	0	0.0	0.0	0.0	0	0	0.305
■ DMC	744	2733	0	0	0	0.0	0.0	0.0	0	0	1.004
■ DMC	762	1075	0	0	0	0.0	0.0	0.0	0	0	0.395
■ DMC	779	10008	0	0	0	0.0	0.0	0.0	0	0	3.675
■ DMC	783	727	0	0	0	0.0	0.0	0.0	0	0	0.267
■ DMC	840	594	0	0	0	0.0	0.0	0.0	0	0	0.218
■ DMC	842	1021	0	0	0	0.0	0.0	0.0	0	0	0.375
■ DMC	844	1759	0	0	0	0.0	0.0	0.0	0	0	0.646
■ DMC	922	460	0	0	0	0.0	0.0	0.0	0	0	0.169
■ DMC	939	4603	0	0	0	0.0	0.0	0.0	0	0	1.690
■ DMC	977	1860	0	0	0	0.0	0.0	0.0	0	0	0.683
■ DMC	3031	933	0	0	0	0.0	0.0	0.0	0	0	0.343
■ DMC	3041	2078	0	0	0	0.0	0.0	0.0	0	0	0.763
■ DMC	3042	1334	0	0	0	0.0	0.0	0.0	0	0	0.490
■ DMC	3072	3003	0	0	0	0.0	0.0	0.0	0	0	1.103
■ DMC	3078	14908	0	0	0	0.0	0.0	0.0	0	0	5.475
■ DMC	3721	1293	0	0	0	0.0	0.0	0.0	0	0	0.475
■ DMC	3740	5709	0	0	0	0.0	0.0	0.0	0	0	2.097
■ DMC	3747	1414	0	0	0	0.0	0.0	0.0	0	0	0.519
■ DMC	3756	1400	0	0	0	0.0	0.0	0.0	0	0	0.514
■ DMC	3772	9324	0	0	0	0.0	0.0	0.0	0	0	3.424
■ DMC	3773	856	0	0	0	0.0	0.0	0.0	0	0	0.314
■ DMC	3774	5511	0	0	0	0.0	0.0	0.0	0	0	2.024
■ DMC	3776	2190	0	0	0	0.0	0.0	0.0	0	0	0.804
■ DMC	3778	1641	0	0	0	0.0	0.0	0.0	0	0	0.603
■ DMC	3779	1097	0	0	0	0.0	0.0	0.0	0	0	0.403
■ DMC	3787	928	0	0	0	0.0	0.0	0.0	0	0	0.341
■ DMC	3799	4548	0	0	0	0.0	0.0	0.0	0	0	1.670
■ DMC	3822	1520	0	0	0	0.0	0.0	0.0	0	0	0.558
■ DMC	3823	10251	0	0	0	0.0	0.0	0.0	0	0	3.764
■ DMC	3825	2088	0	0	0	0.0	0.0	0.0	0	0	0.767
■ DMC	3853	479	0	0	0	0.0	0.0	0.0	0	0	0.176
■ DMC	3854	2397	0	0	0	0.0	0.0	0.0	0	0	0.880
■ DMC	3856	2232	0	0	0	0.0	0.0	0.0	0	0	0.820
■ DMC	3858	7197	0	0	0	0.0	0.0	0.0	0	0	2.643
■ DMC	3860	5473	0	0	0	0.0	0.0	0.0	0	0	2.010
■ DMC	3861	2024	0	0	0	0.0	0.0	0.0	0	0	0.743
■ DMC	3862	3425	0	0	0	0.0	0.0	0.0	0	0	1.258
■ DMC	3863	2688	0	0	0	0.0	0.0	0.0	0	0	0.987
■ DMC	3865	3424	0	0	0	0.0	0.0	0.0	0	0	1.257

