

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

	60	70	80	90	100	110
10	•	•	•	•	•	•
20	•	•	•	•	•	•
30	•	•	•	•	•	•
40	•	•	•	•	•	•
50	•	•	•	•	•	•
60	•	•	•	•	•	•
70	•	•	•	•	•	•
80	•	•	•	•	•	•

110	120	130	140	150	160
10					
20					
30					
40					
50					
60					
70					
80					

This figure displays a 10x10 grid of 100 small plots, each showing a 2D grid of symbols representing data points. The plots are arranged in a grid with x-axis labels 170, 180, 190, 200, 210, 220 at the top and y-axis labels 10, 20, 30, 40, 50, 60, 70, 80 on the left.

The symbols in the plots include various characters such as %, #, *, /, \, etc. Some symbols are colored (e.g., red, green, blue), while others are black. The patterns of symbols change across the grid, suggesting a spatial or temporal evolution of the underlying data.

220	230	240	250	260	270
10					
20					
30					
40					
50					
60					
70					
80					

A 10x10 grid of binary strings representing integers from 280 to 330. The columns are labeled at the top with the values 280, 290, 300, 310, 320, and 330. The rows are labeled on the left with the values 10, 20, 30, 40, 50, 60, 70, and 80. Each cell contains a binary string of length 6. The strings generally increase from left to right and from bottom to top. Some cells contain a single character (e.g., '0', '1', '2') or a symbol like 'n'. There are also some red highlights, notably a vertical column of 'n's at row 50 and a horizontal row of 'n's at column 320.

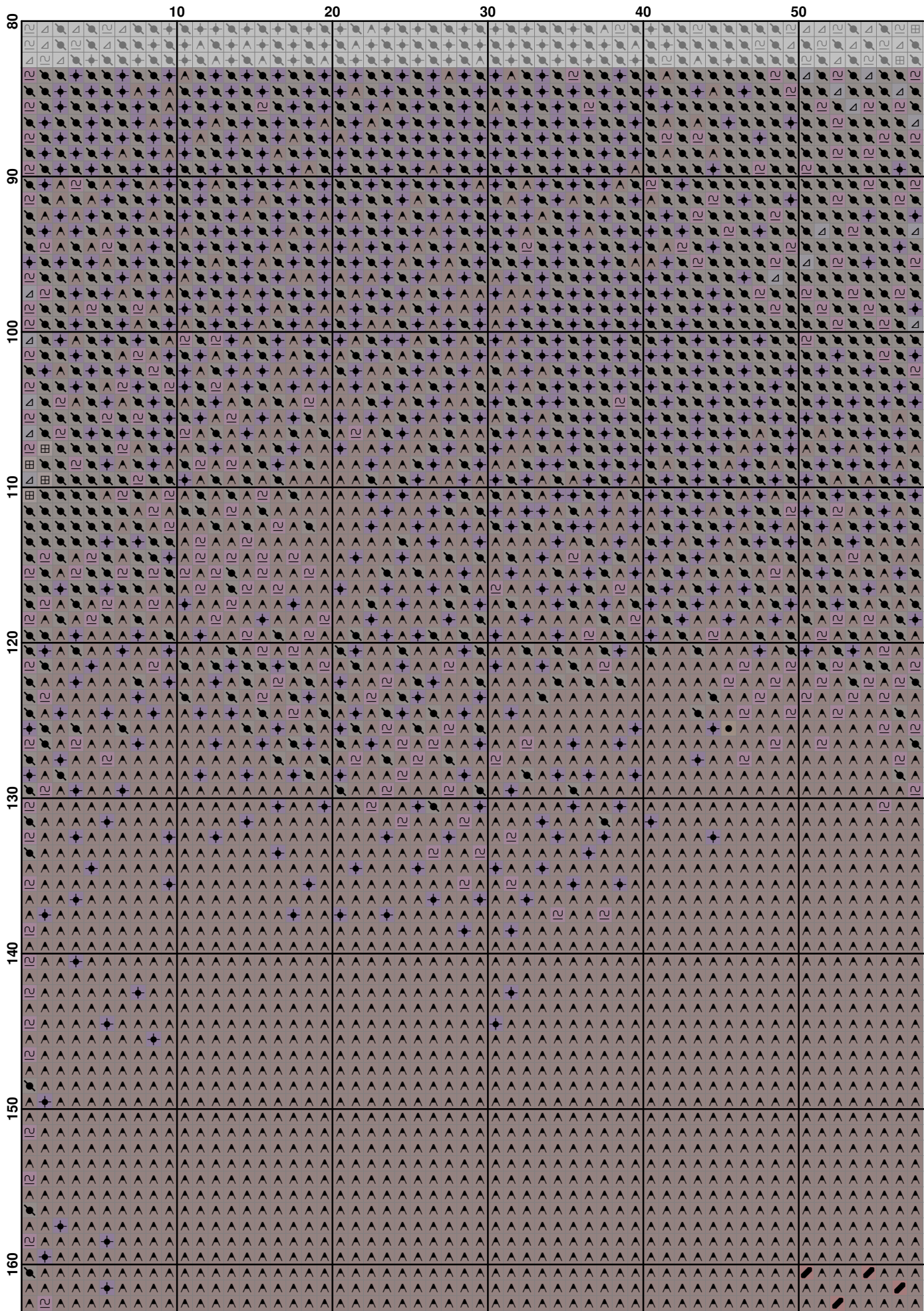
330	340	350	360	370	380
10					
20					
30					
40					
50					
60					
70					
80					

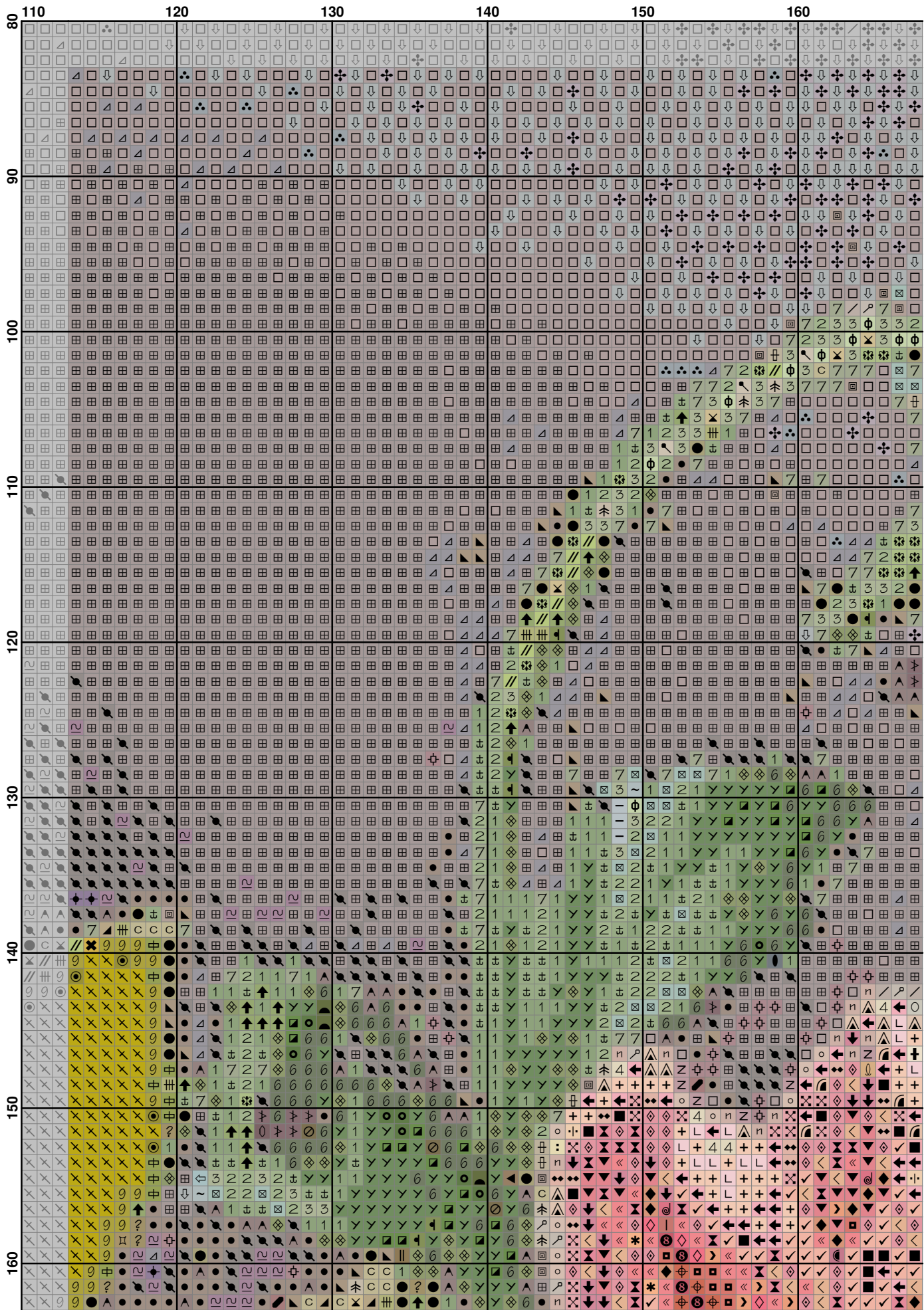
	390	400	410	420	430	440
10	/	/	/	/	/	/
20	/	/	/	/	/	/
30	/	/	/	/	/	/
40	/	/	/	/	/	/
50	/	/	/	/	/	/
60	/	/	/	/	/	/
70	/	/	/	/	/	/
80	/	/	/	/	/	/

440	450	460	470	480	490	
10						
20						
30						
40						
50						
60						
70						
80						

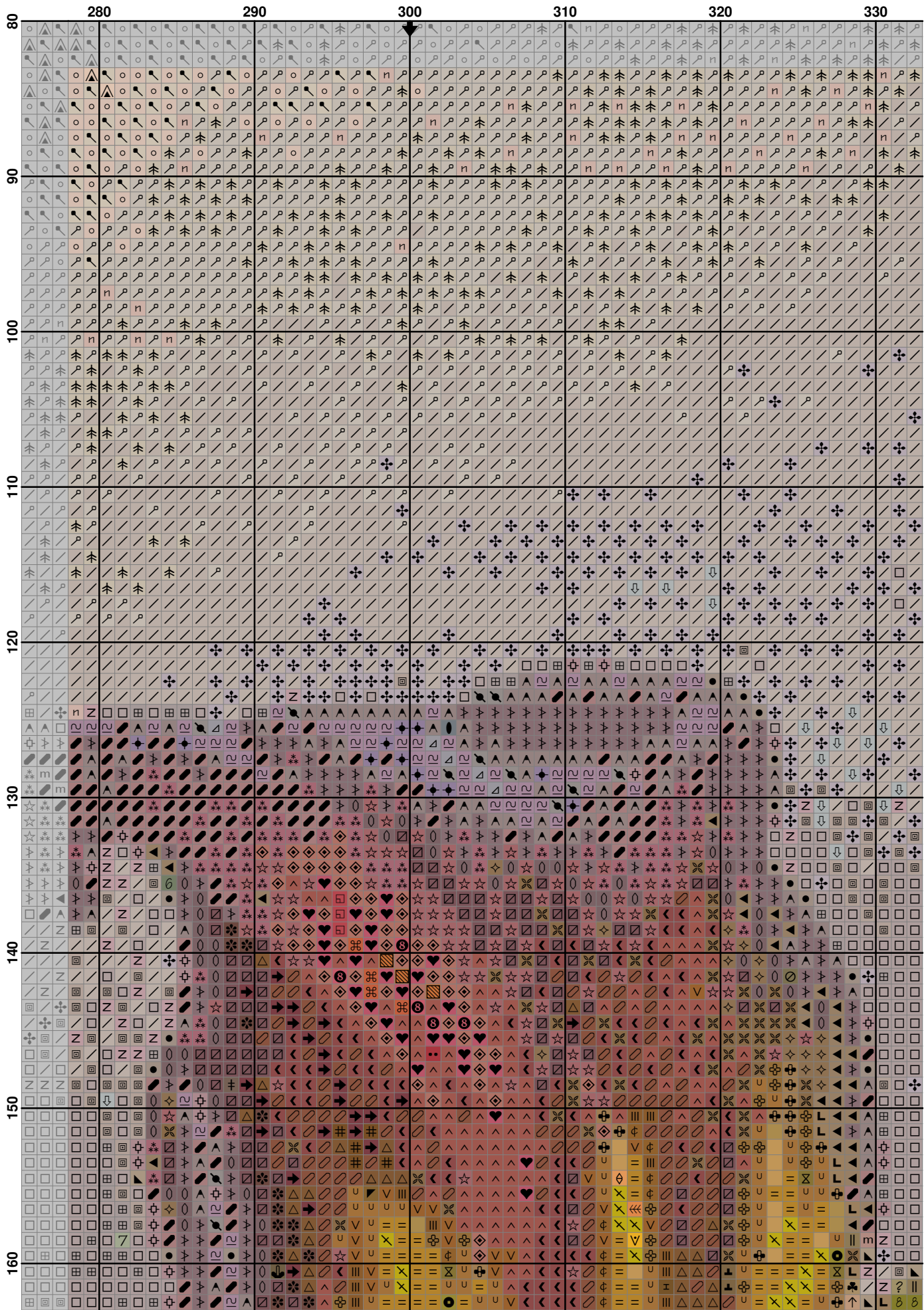
	500	510	520	530	540	550
10	+	+	n n n C n x n n x n	n n x n n C n n	n n n	/
20	x N	x N	n n n C n n	n n n C n n	n n n	/
30	N	N	n n n C n n	n n n C n n	n n n	/
40	C	C	n n n C n n	n n n C n n	n n n	/
50	C	C	n n n C n n	n n n C n n	n n n	/
60	C	C	n n n C n n	n n n C n n	n n n	/
70	C	C	n n n C n n	n n n C n n	n n n	/
80	C	C	n n n C n n	n n n C n n	n n n	/

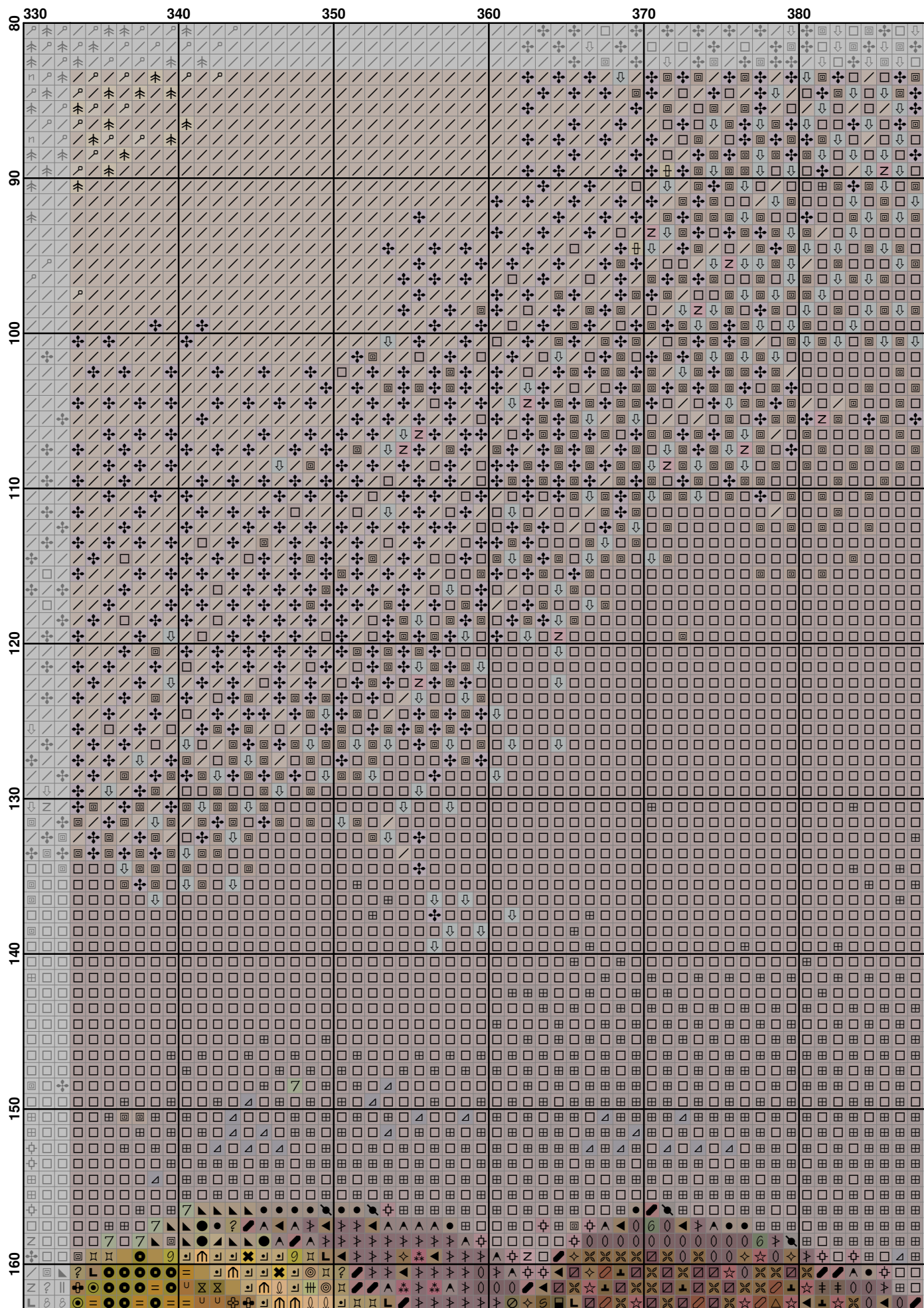
550	560	570	580	590	600
10					
20					
30					
40					
50					
60					
70					
80					



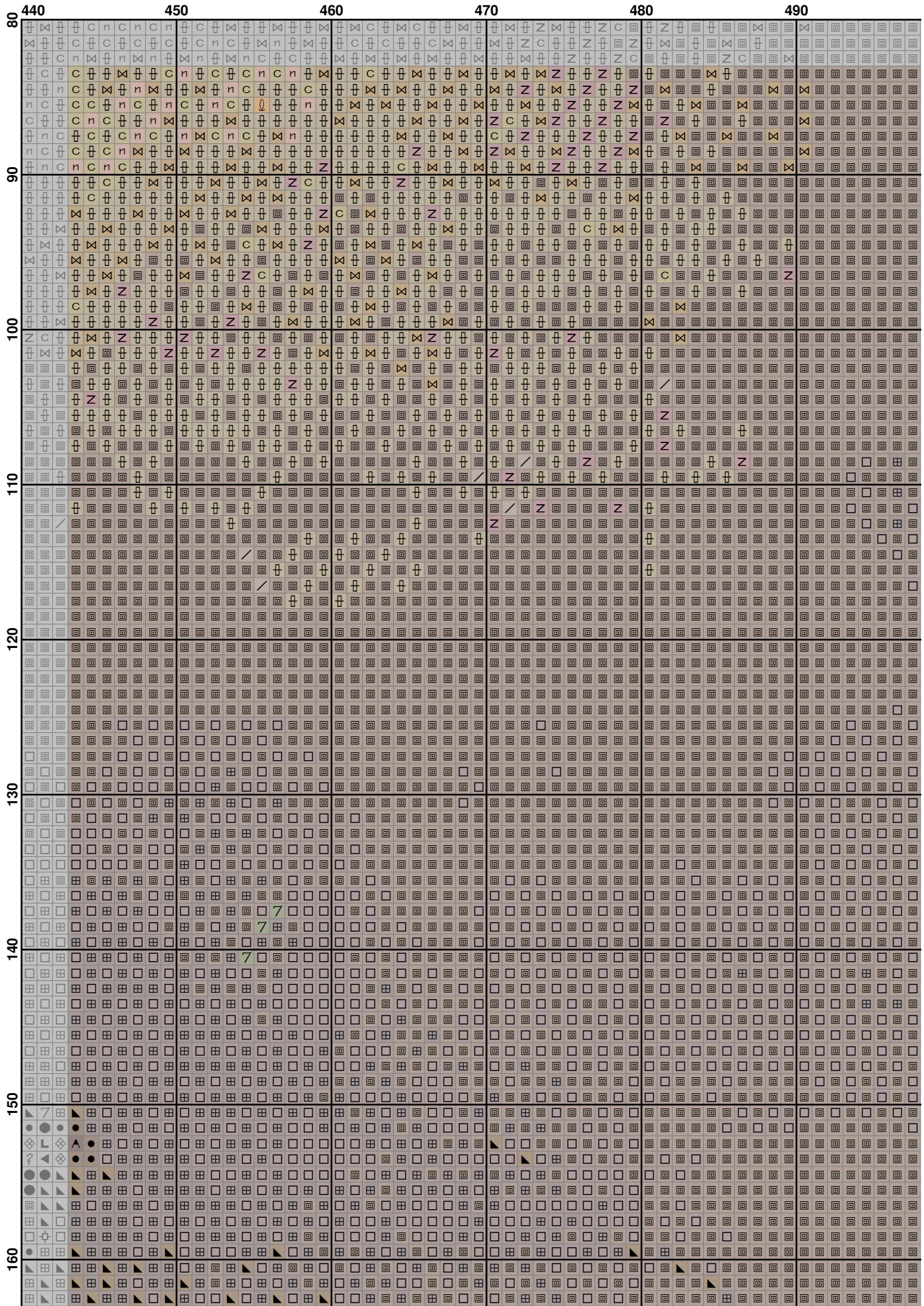


The image displays a grid of Japanese characters (kanji) arranged in 16 rows and 8 columns. The rows are numbered on the left side from 80 at the top to 160 at the bottom. The columns are labeled at the top with numbers 220, 230, 240, 250, 260, and 270. Each cell in the grid contains a single kanji character, which varies in shape and meaning across the grid. The characters are rendered in black on a light gray background. Some characters are more prominent than others, such as the large '木' (ki) in the 110th row, column 220, and the various '人' (person) characters scattered throughout.





	390	400	410	420	430	440
80	+	+	+	+	+	+
90	+	+	+	+	+	+
100	+	+	+	+	+	+
110	+	+	+	+	+	+
120	+	+	+	+	+	+
130	+	+	+	+	+	+
140	+	+	+	+	+	+
150	+	+	+	7	7	7
160	+	+	+	7	7	7

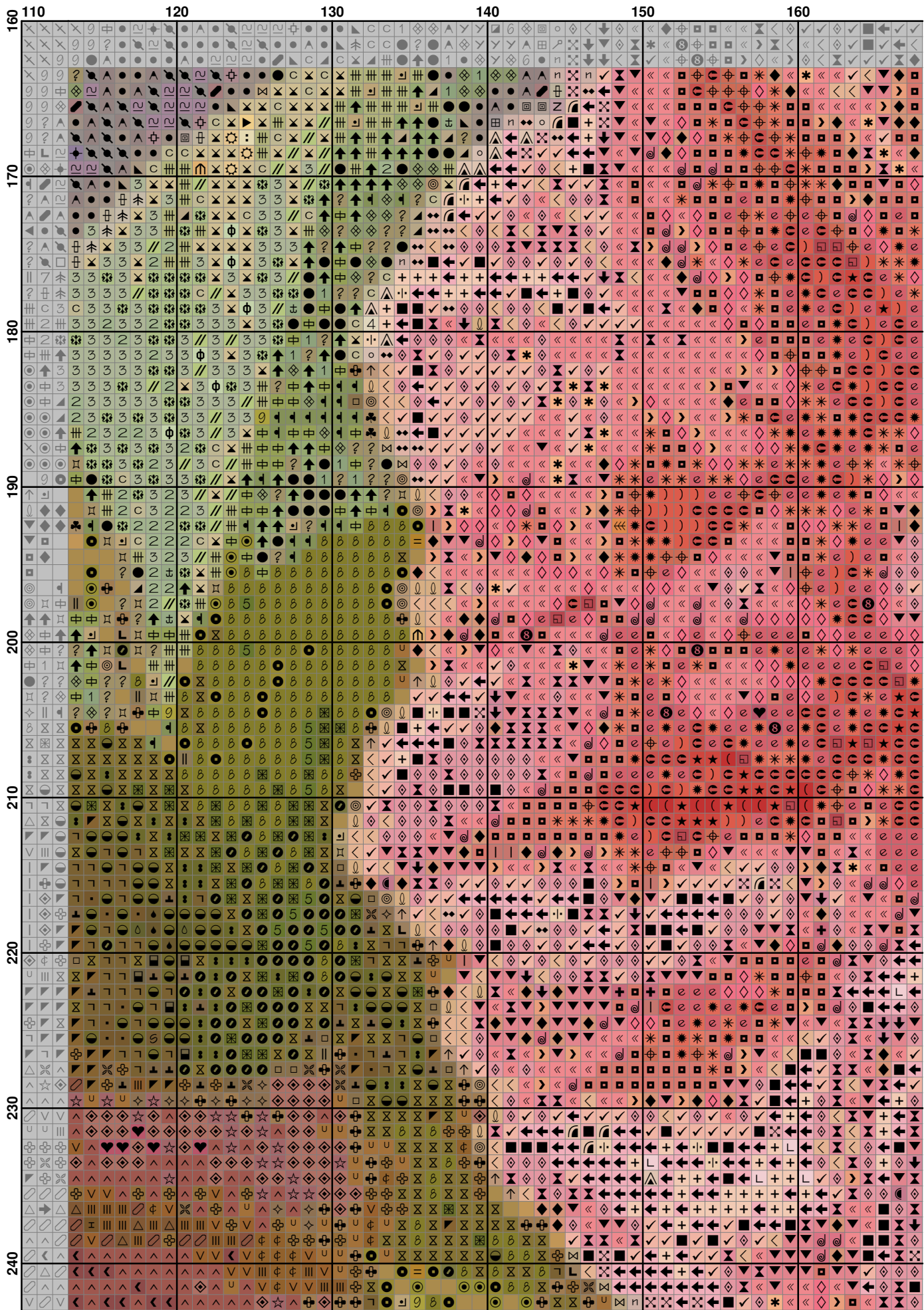


This figure displays a 60x6 grid of small squares, representing a 3D volume. The columns are labeled 500, 510, 520, 530, 540, and 550 along the top edge. The rows are labeled 80, 90, 100, 110, 120, 130, 140, 150, and 160 along the left edge. The grid contains mostly small squares, with some larger squares and various symbols (N, Z, /, +, \, etc.) appearing in the lower-right portion of the grid.

	550	560	570	580	590	600
80	□	□	□	□	□	□
90	□	□	□	□	□	□
100	□	□	□	□	□	□
110	□	□	□	□	□	□
120	□	□	□	□	□	□
130	□	□	□	□	□	□
140	□	□	□	□	□	□
150	□	□	□	□	□	□
160	□	□	□	□	□	□

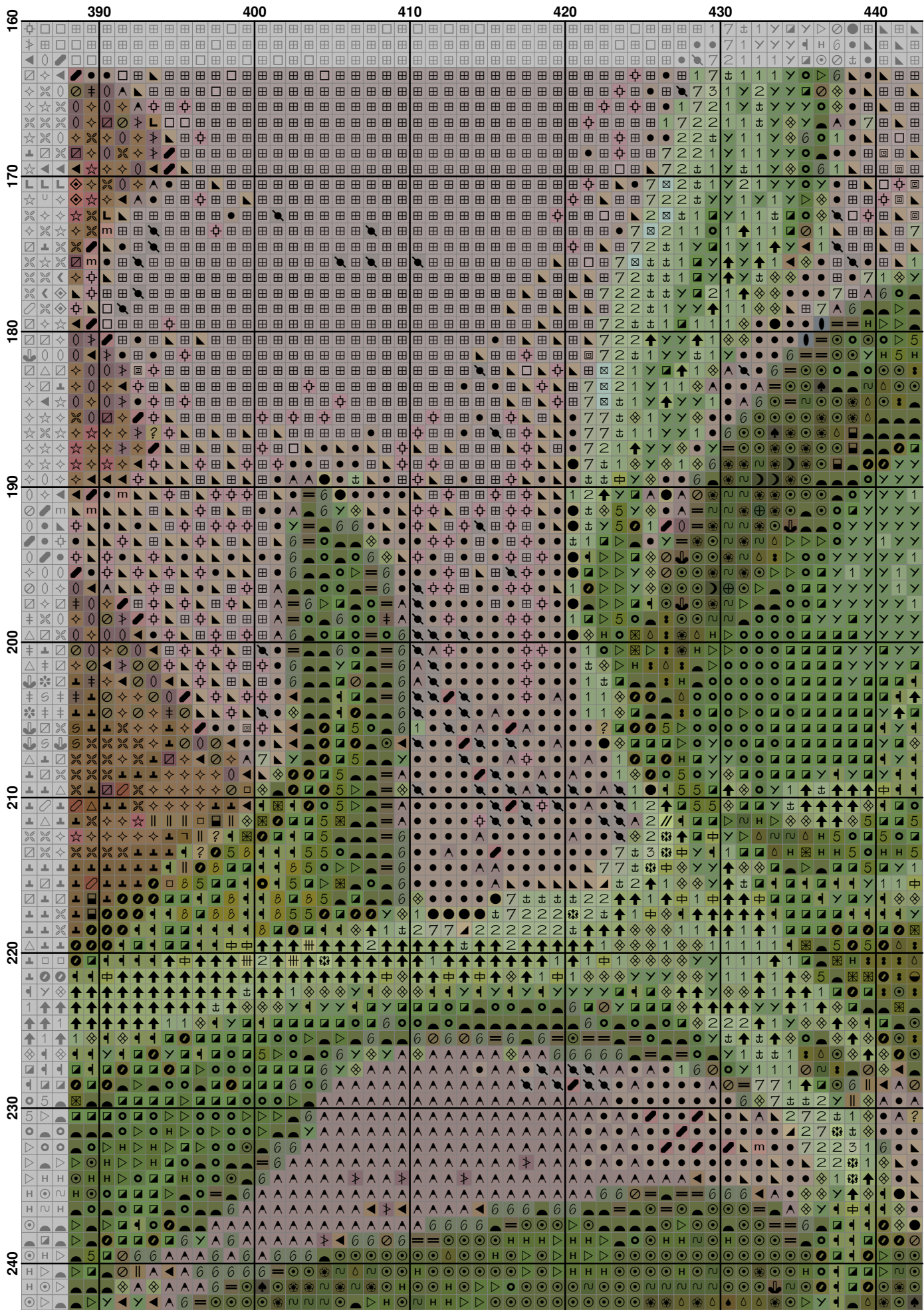
	10	20	30	40	50
160	▲	▲	▲	▲	▲
170	▲	▲	▲	▲	▲
180	▲	▲	▲	▲	▲
190	▲	▲	▲	▲	▲
200	▲	▲	▲	▲	▲
210	▲	▲	▲	▲	▲
220	▲	▲	▲	▲	▲
230	▲	▲	▲	▲	▲
240	▲	▲	▲	▲	▲

	60	70	80	90	100	110
160	▲	▲	▲	▲	▲	▲
170	▲	▲	▲	▲	▲	▲
180	▲	▲	▲	▲	▲	▲
190	▲	▲	▲	▲	▲	▲
200	▲	▲	▲	▲	▲	▲
210	▲	▲	▲	▲	▲	▲
220	▲	▲	▲	▲	▲	▲
230	▲	▲	▲	▲	▲	▲
240	▲	▲	▲	▲	▲	▲



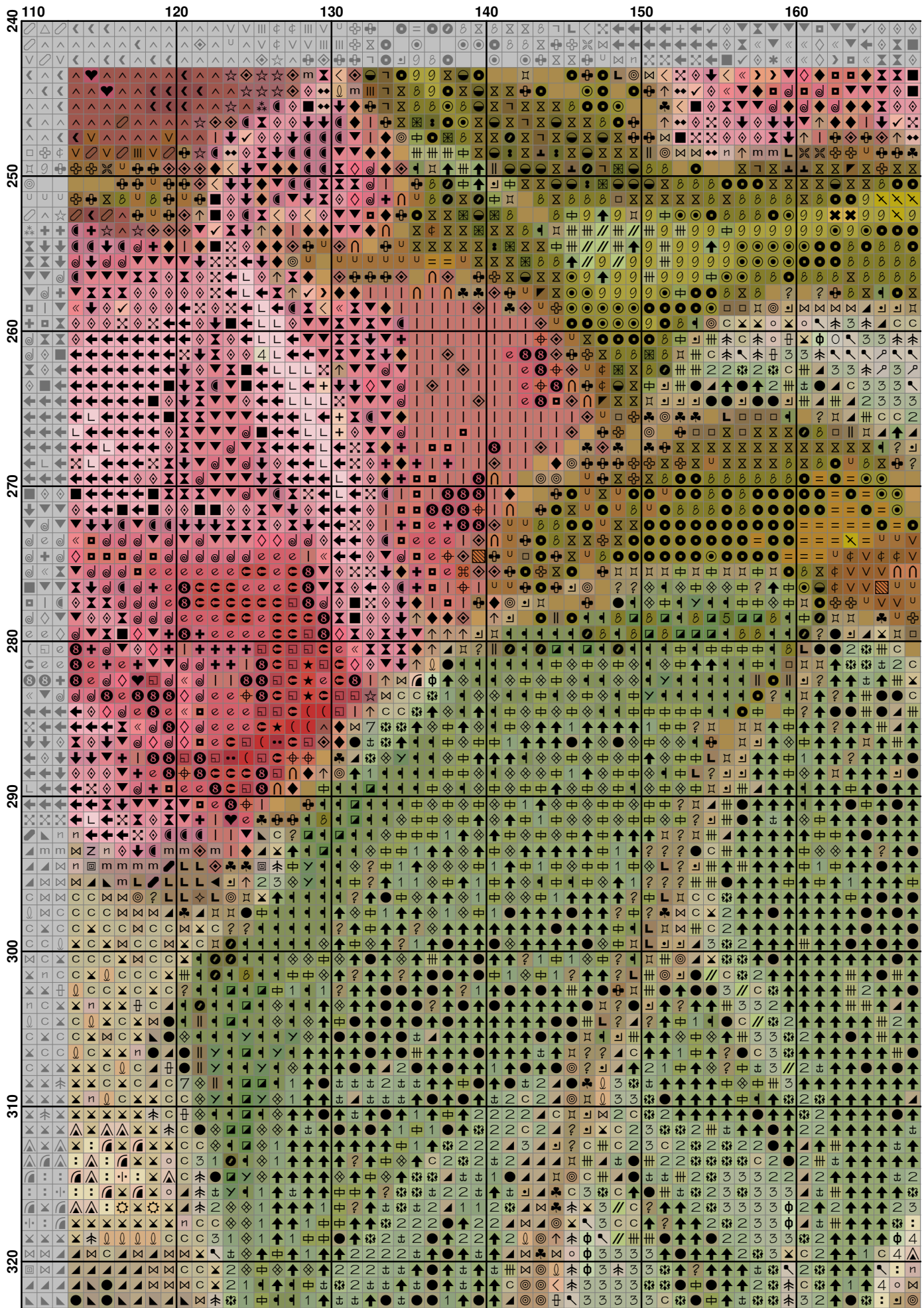
The image displays a 240x270 grid of colored symbols, likely representing a dataset or a specific type of data visualization. The symbols are organized into several distinct vertical columns, each containing a unique sequence of characters. The colors of the symbols vary significantly, creating a rich palette across the entire grid. The overall pattern is highly structured and repetitive, suggesting a systematic or algorithmic generation process. The grid is bounded by numerical labels on the top and left axes, which provide context for the dimensions of the data.

	160	330	340	350	360	370	380	
160	?	L	○	○	○	○	○	
170	?	○	○	○	○	○	○	
180	?	○	○	○	○	○	○	
190	?	○	○	○	○	○	○	
200	?	○	○	○	○	○	○	
210	?	○	○	○	○	○	○	
220	?	○	○	○	○	○	○	
230	?	○	○	○	○	○	○	
240	?	○	○	○	○	○	○	



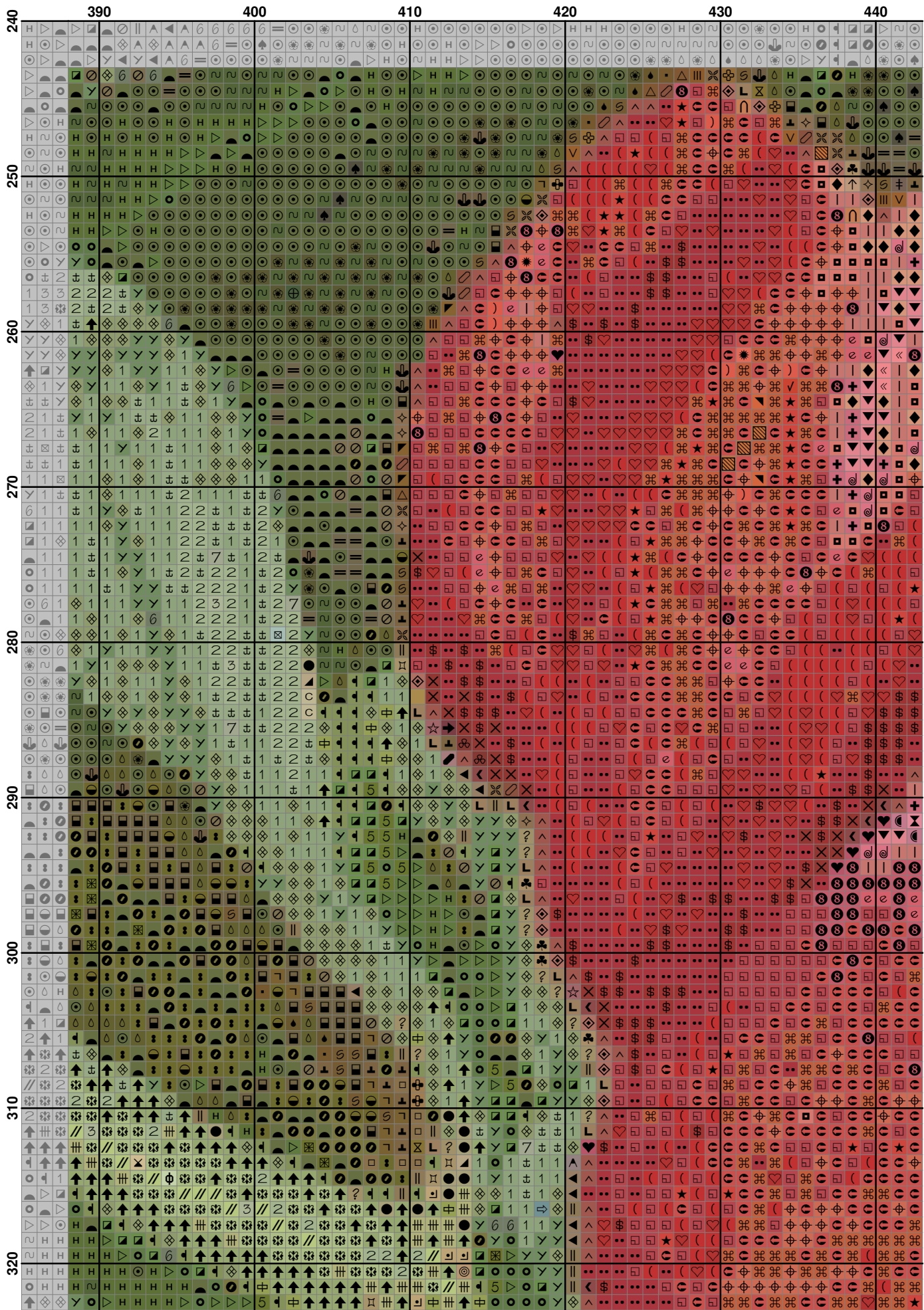
The image displays a complex 8x8 grid pattern. Each cell in the grid contains a unique character or symbol, creating a dense and intricate visual texture. The symbols include a variety of characters from different alphabets, numbers, and special characters, all rendered in a small, uniform font. The overall effect is a sophisticated and abstract decorative element.

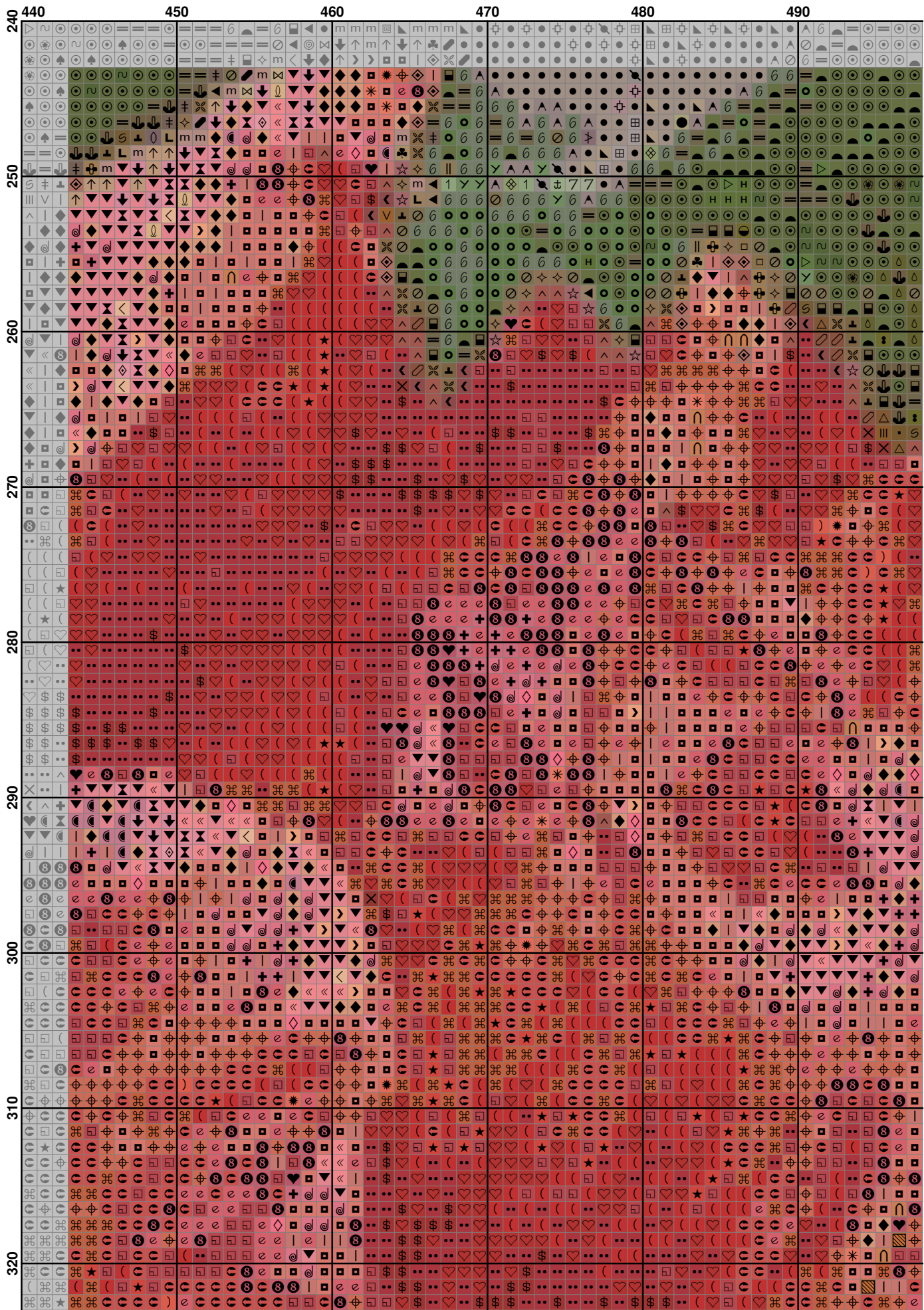
The image displays a large grid of symbols, likely representing a dataset or a specific type of data visualization. The grid is organized into 240 rows and 600 columns. The symbols are small and varied, including various shapes like squares, triangles, and crosses, as well as numbers and other abstract characters. The colors of the symbols are mostly grayscale, with some occasional color highlights. The overall pattern is highly structured and repetitive, suggesting a systematic or algorithmic origin. The grid is set against a white background.



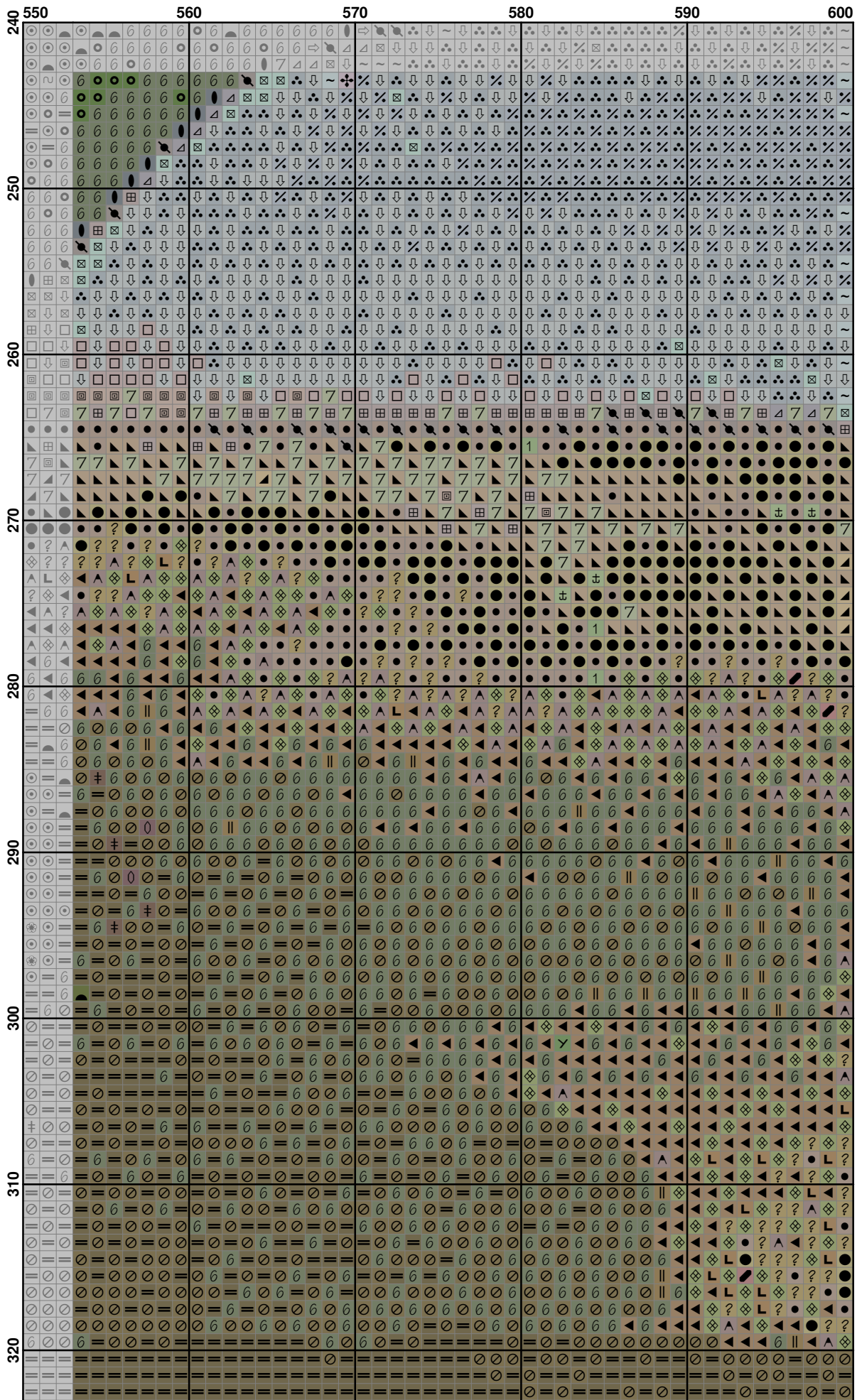
	220	230	240	250	260	270
240
250
260
270
280
290
300
310
320

	280	290	300	310	320	330
240
250
260
270
280
290
300
310
320









	10	20	30	40	50
320	?	?	?	?	?
330	?	?	?	?	?
340	?	?	?	?	?
350	?	?	?	?	?
360	?	?	?	?	?
370	+	+	+	+	+
380	+	+	+	+	+
390	?	?	?	?	?
400	?	?	?	?	?

	60	70	80	90	100	110
320	?	?	?	?	?	?
330	?	?	?	?	?	?
340	?	?	?	?	?	?
350	?	?	?	?	?	?
360	?	?	?	?	?	?
370	?	?	?	?	?	?
380	?	?	?	?	?	?
390	?	?	?	?	?	?
400	?	?	?	?	?	?
	60	70	80	90	100	110

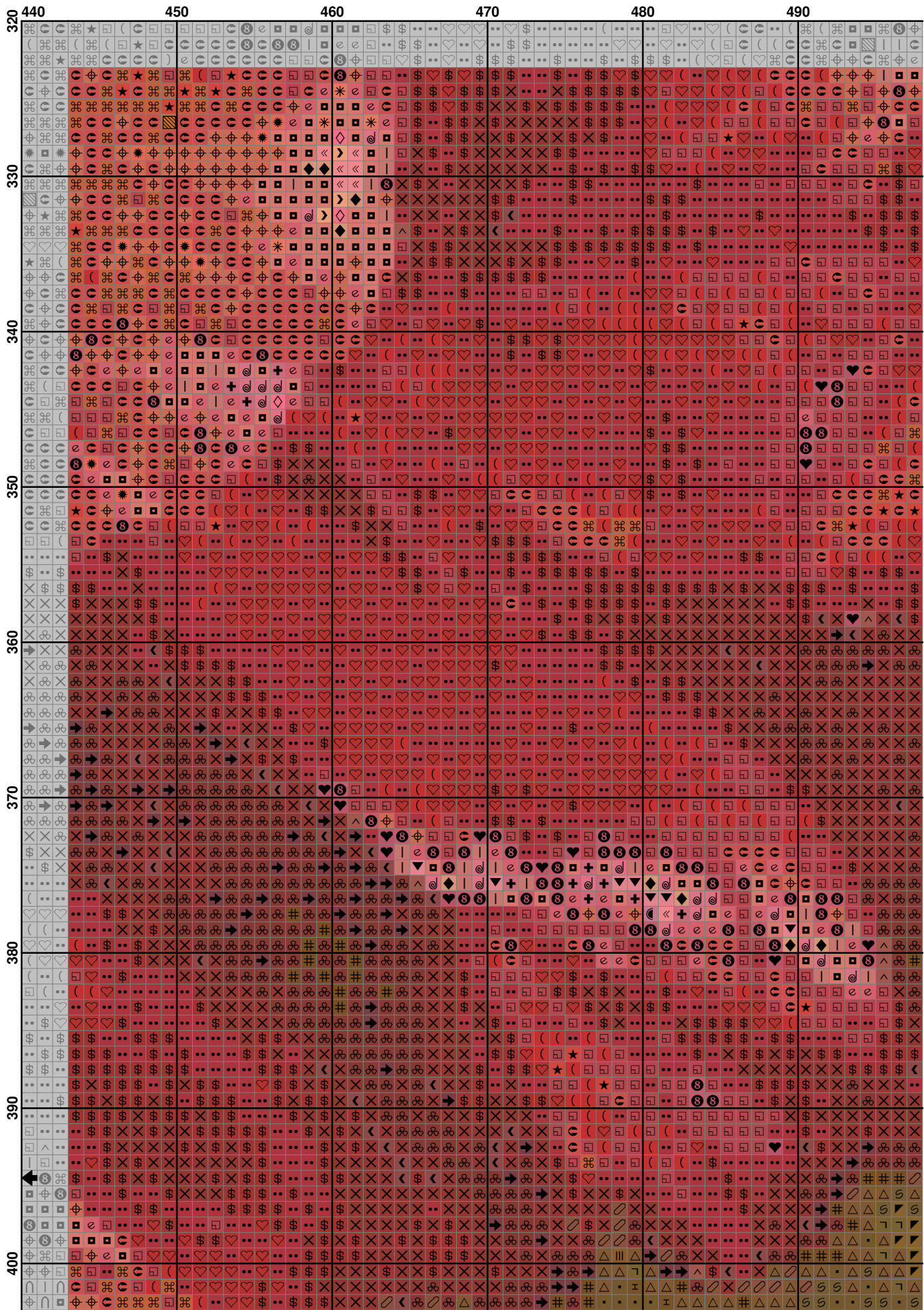
	110	120	130	140	150	160
320
330
340
350
360
370
380
390
400

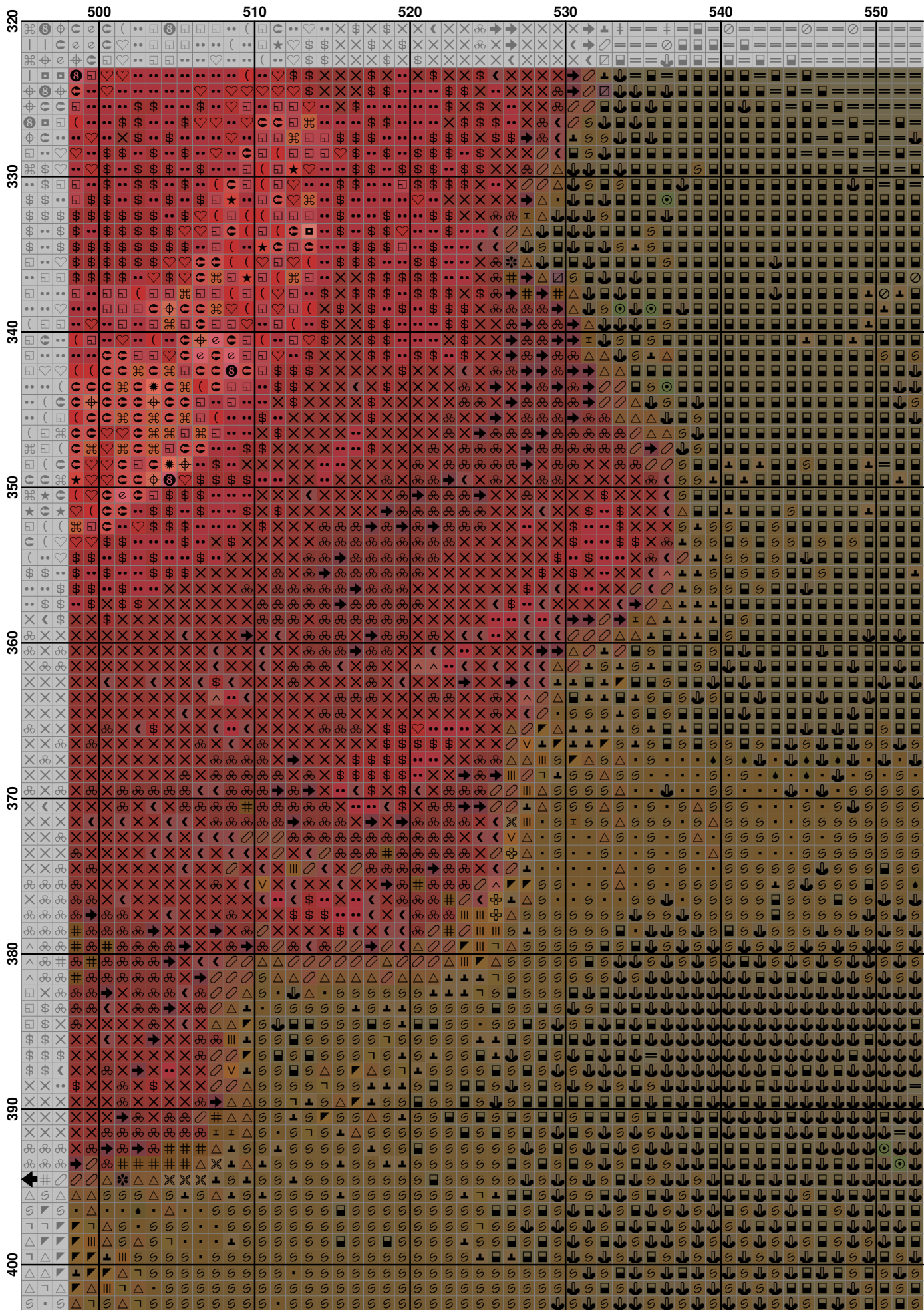
	170	180	190	200	210	220
320
330
340
350
360
370
380
390
400

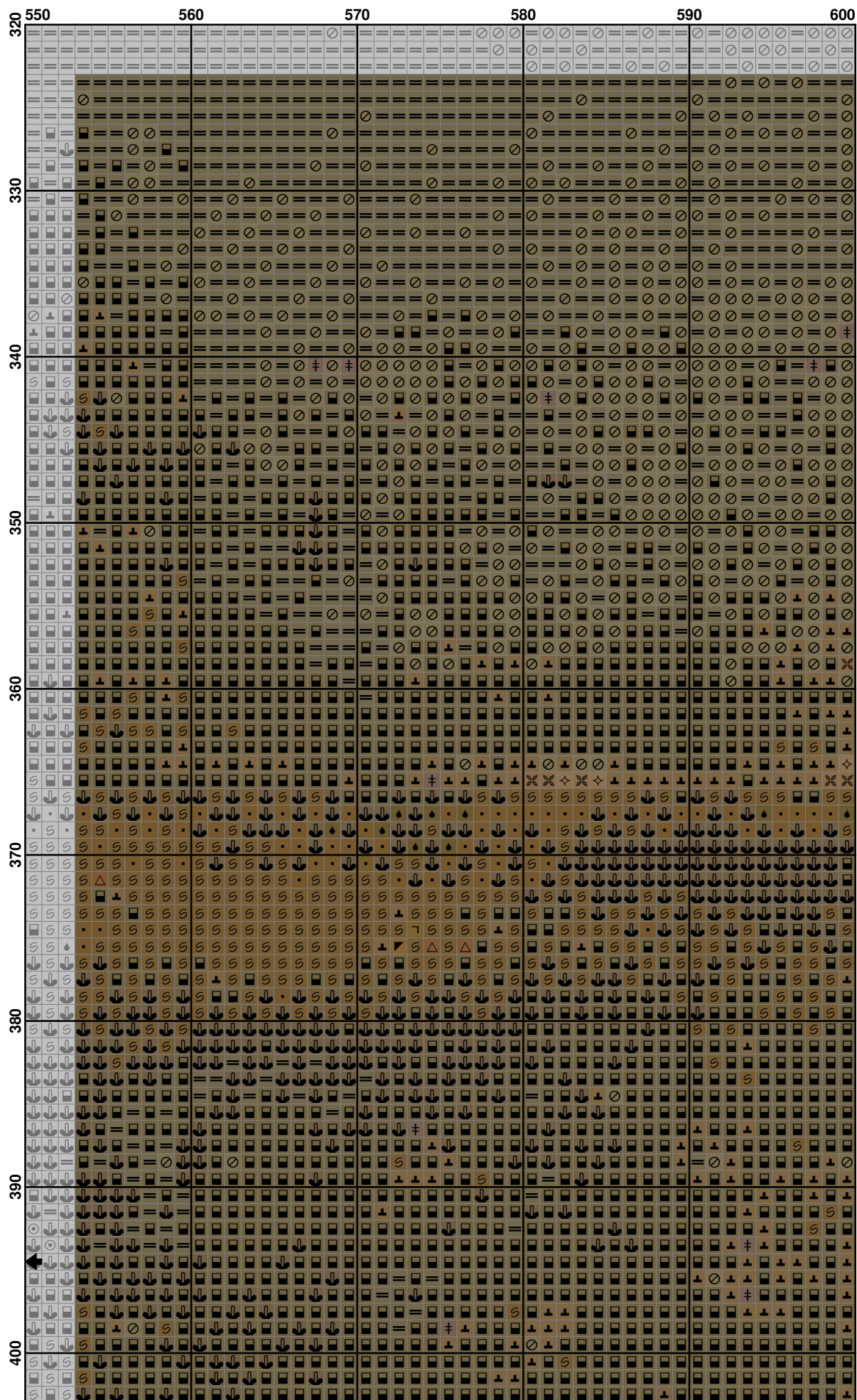
The image displays a large grid of symbols, likely representing a dataset or a specific type of data visualization. The grid is organized into 40 rows and 7 columns. Each cell in the grid contains a unique symbol, often composed of multiple smaller characters like dots, crosses, and arrows. The symbols vary widely in complexity and meaning. A color gradient is used across the grid, with darker shades appearing in the upper-left and lighter shades in the lower-right, suggesting a third variable or a gradient scale. The overall pattern is highly repetitive and structured.

	280	290	300	310	320	330
320
330
340
350
360
370
380
390
400

This figure displays a 40x6 grid of binary matrices, representing feature maps from a convolutional neural network. The columns are labeled 320 through 380, and the rows are labeled 320 through 400. Each matrix cell contains a binary value (0 or 1), indicating the presence or absence of a specific feature at that spatial location. The patterns in the matrices show how features are detected across the input space.



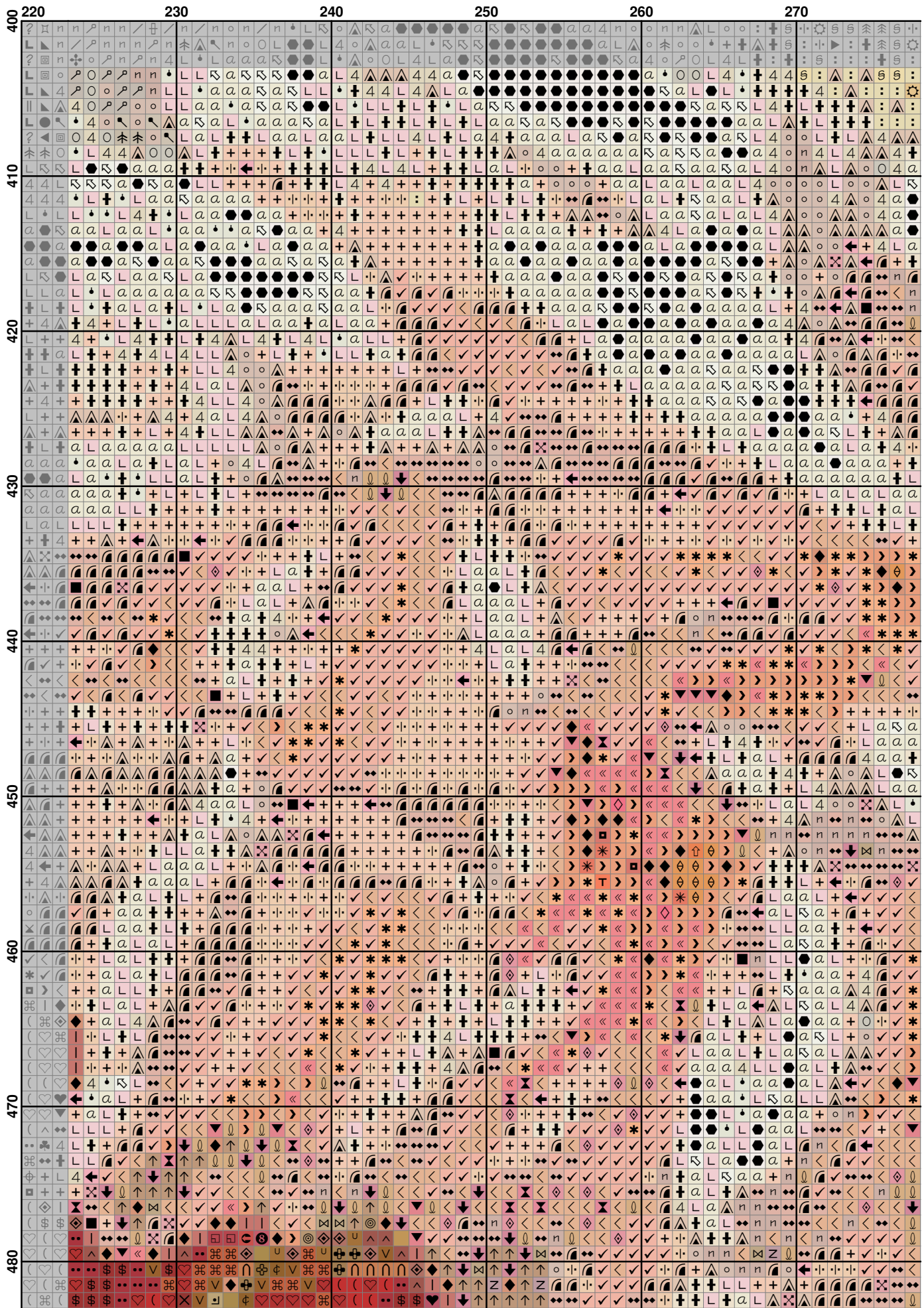


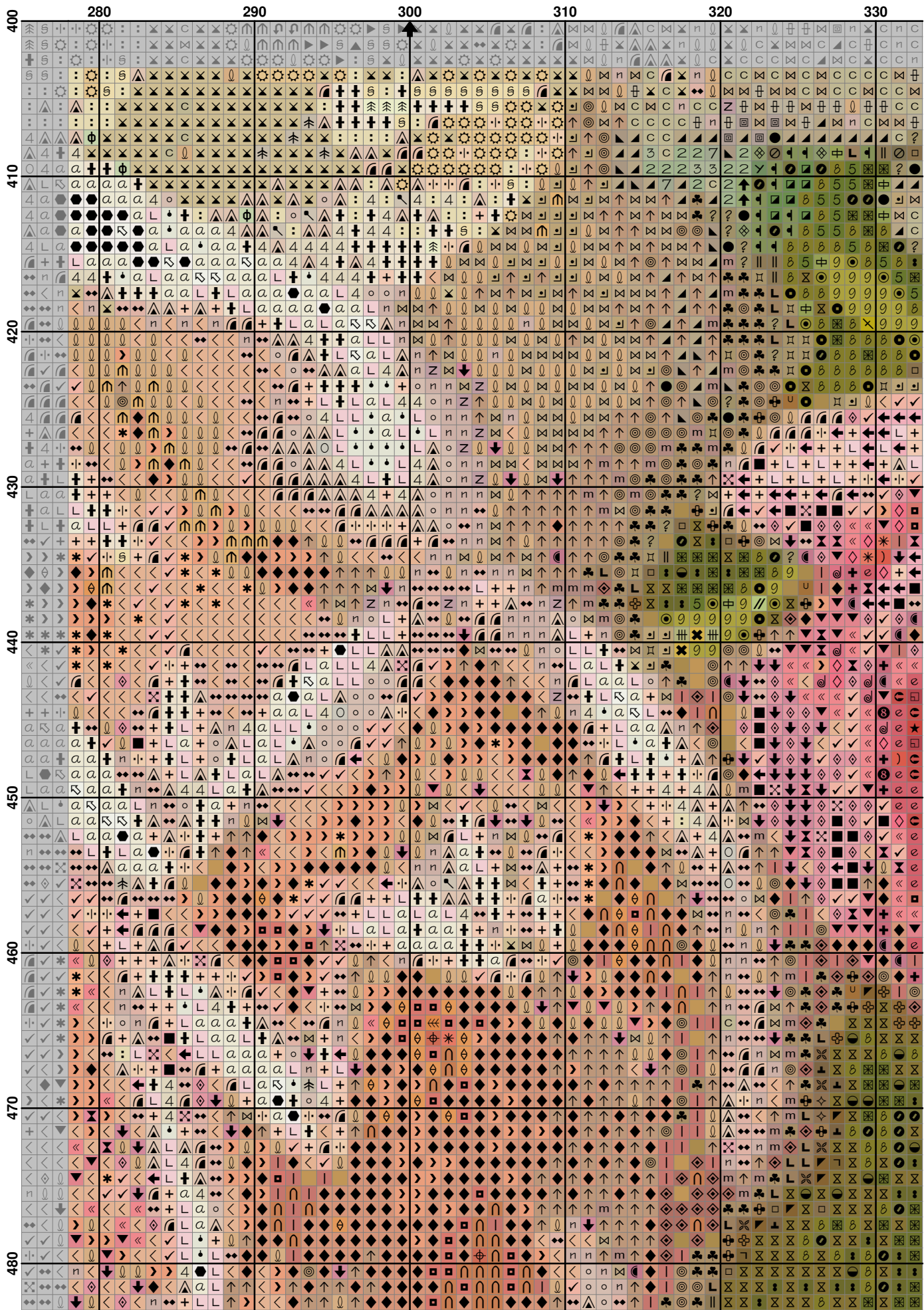


	10	20	30	40	50
400	+	□	□	□	□
410	+	□	□	□	□
420	+	□	□	□	□
430	+	□	□	□	□
440	+	□	□	□	□
450	+	□	□	□	□
460	+	□	□	□	□
470	+	□	□	□	□
480	+	□	□	□	□

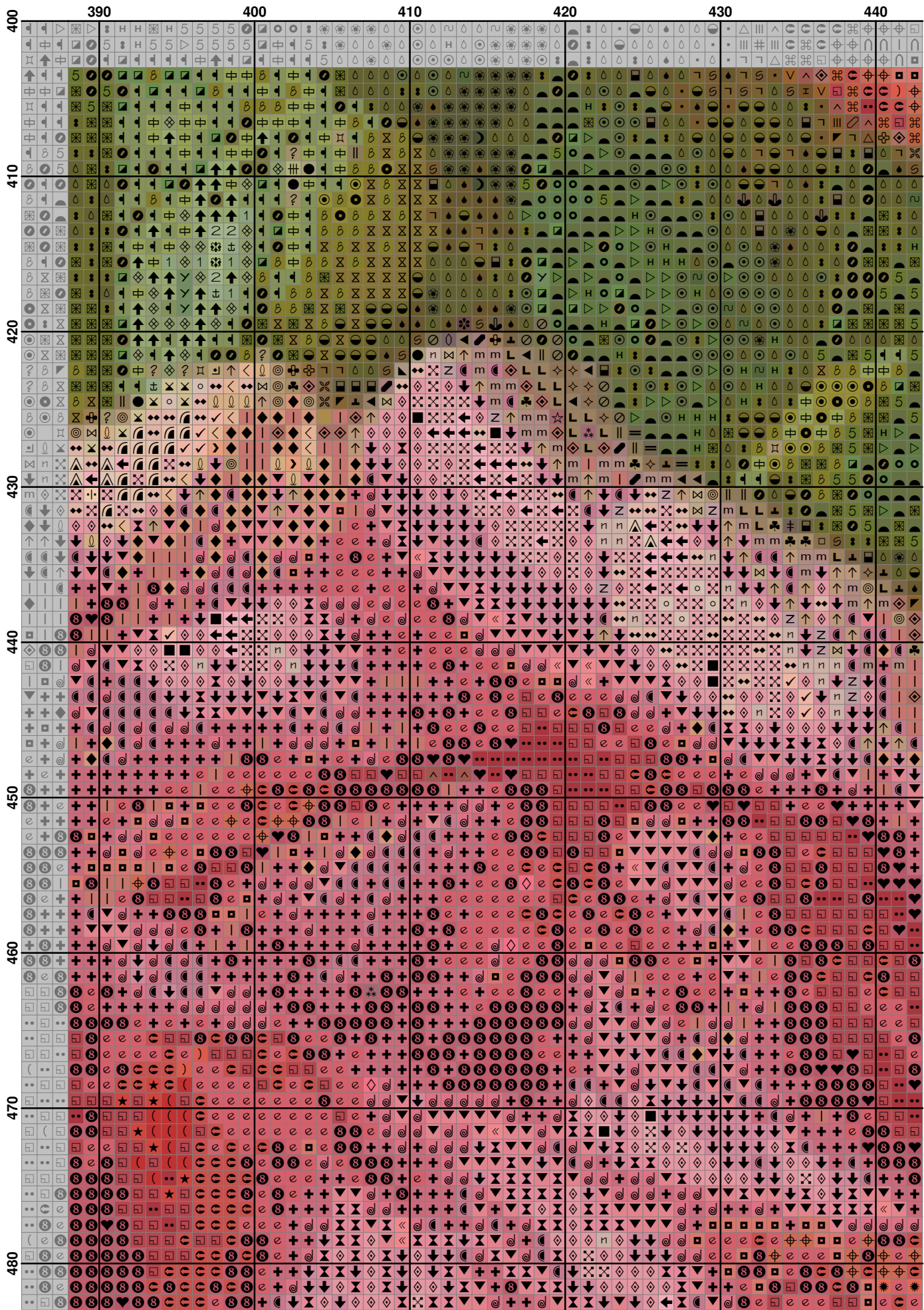
	110	120	130	140	150	160
400
410
420
430
440
450
460
470
480

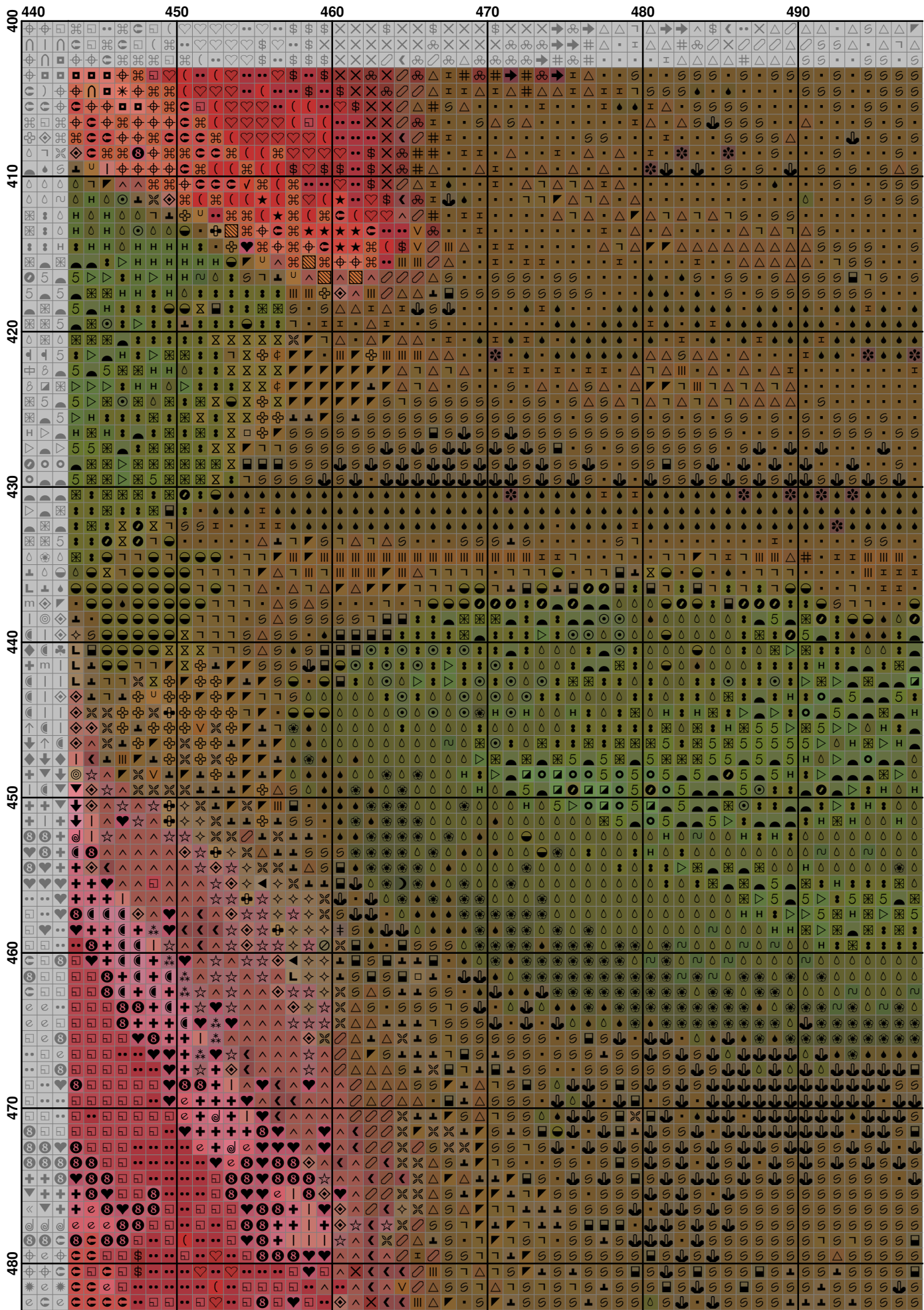
	170	180	190	200	210	220
400	?	?	?	?	?	?
410	?	?	?	?	?	?
420	?	?	?	?	?	?
430	?	?	?	?	?	?
440	?	?	?	?	?	?
450	?	?	?	?	?	?
460	?	?	?	?	?	?
470	?	?	?	?	?	?
480	?	?	?	?	?	?
170	?	?	?	?	?	?
180	?	?	?	?	?	?
190	?	?	?	?	?	?
200	?	?	?	?	?	?
210	?	?	?	?	?	?
220	?	?	?	?	?	?





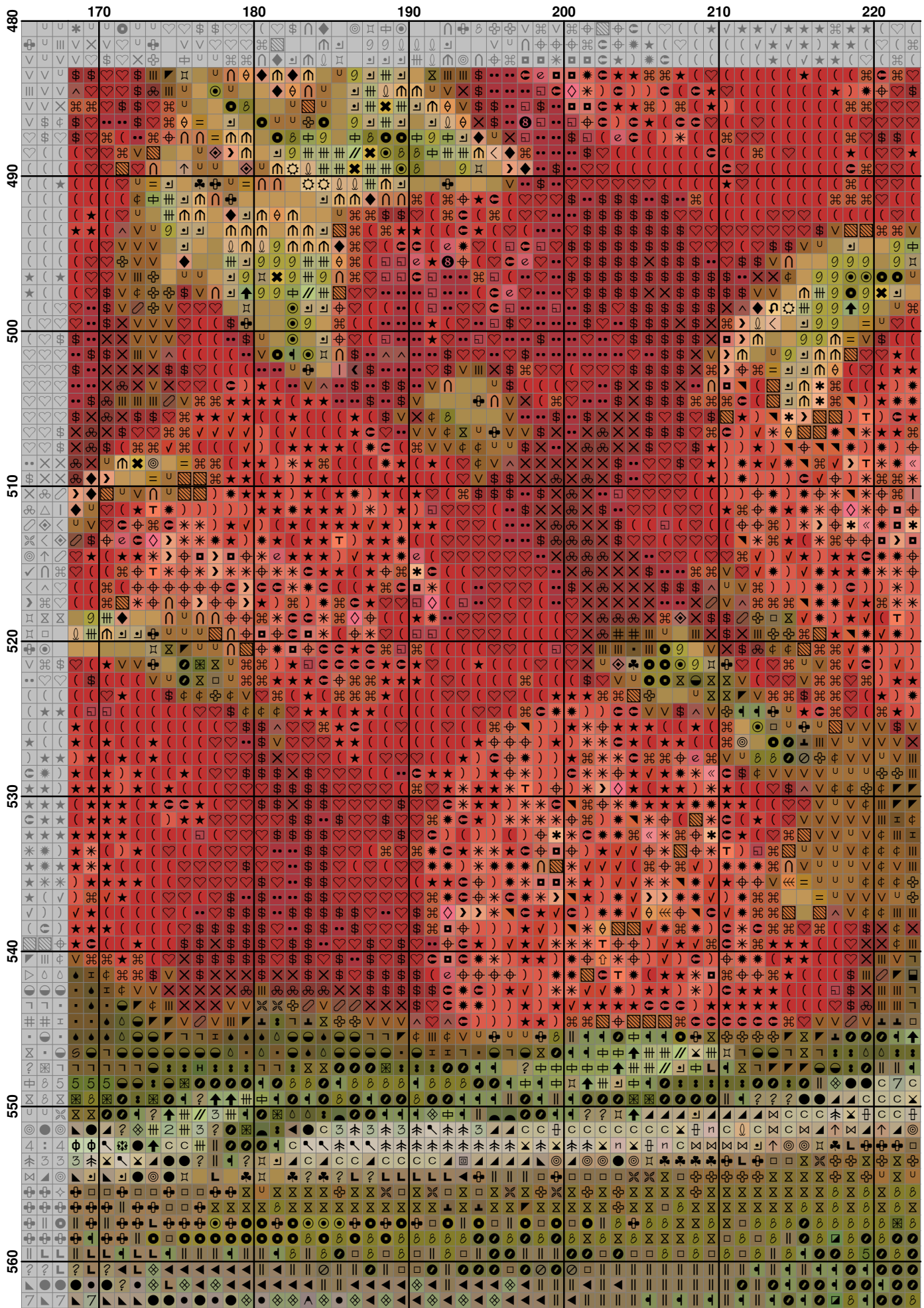
The image displays a 480x6 grid of symbols, representing the first 480 rows of the Look-and-Say sequence. The symbols are arranged in a repeating pattern of columns, with each column containing a specific set of characters. The characters include various geometric shapes like triangles, squares, and diamonds, as well as other symbols such as stars, question marks, and numbers. The colors of the symbols vary across the grid, creating a visual representation of the sequence's growth. The grid is bounded by numerical labels at the top and left edges, indicating the row and column indices.



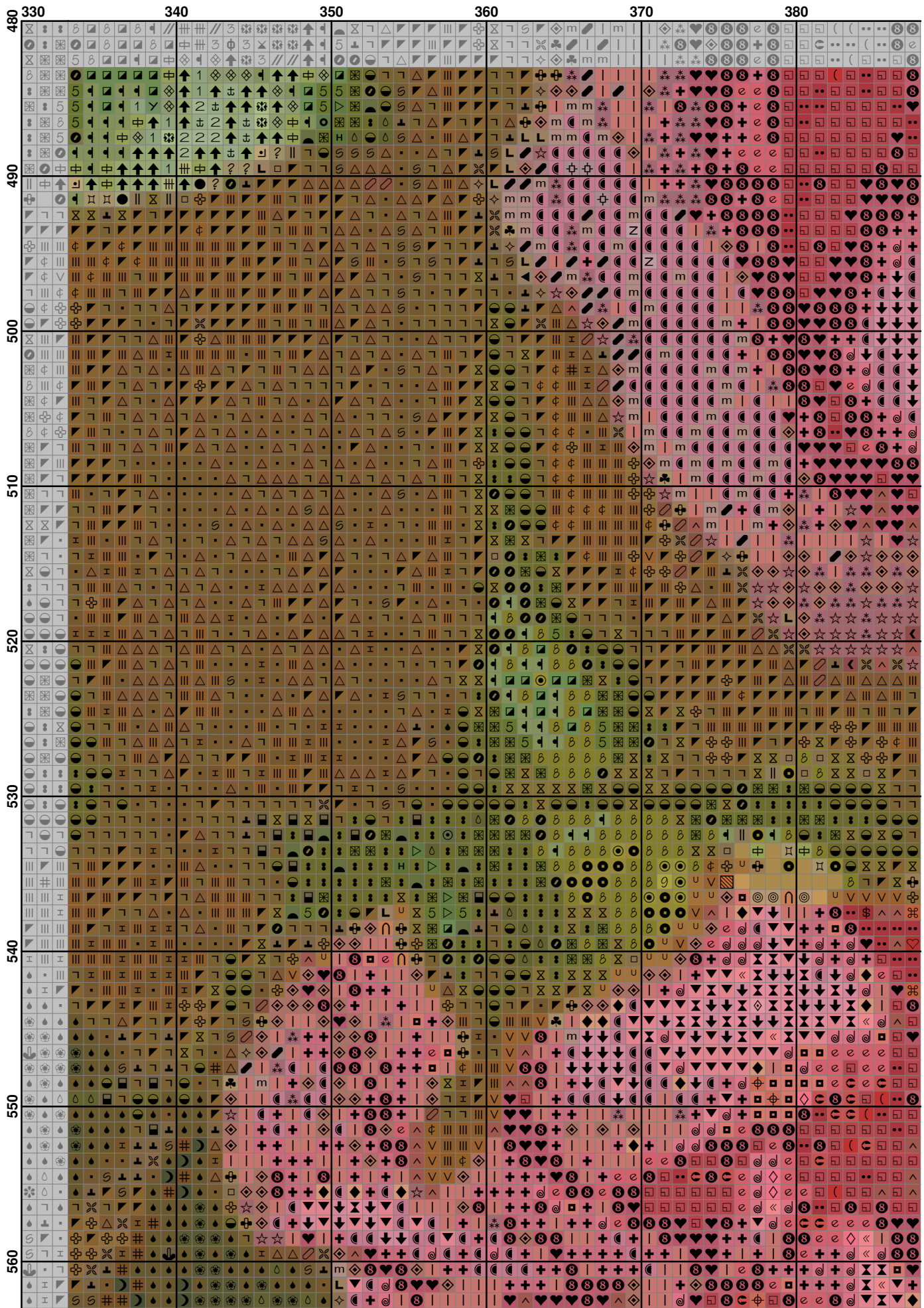


	10	20	30	40	50
480
490
500
510
520
530
540
550
560

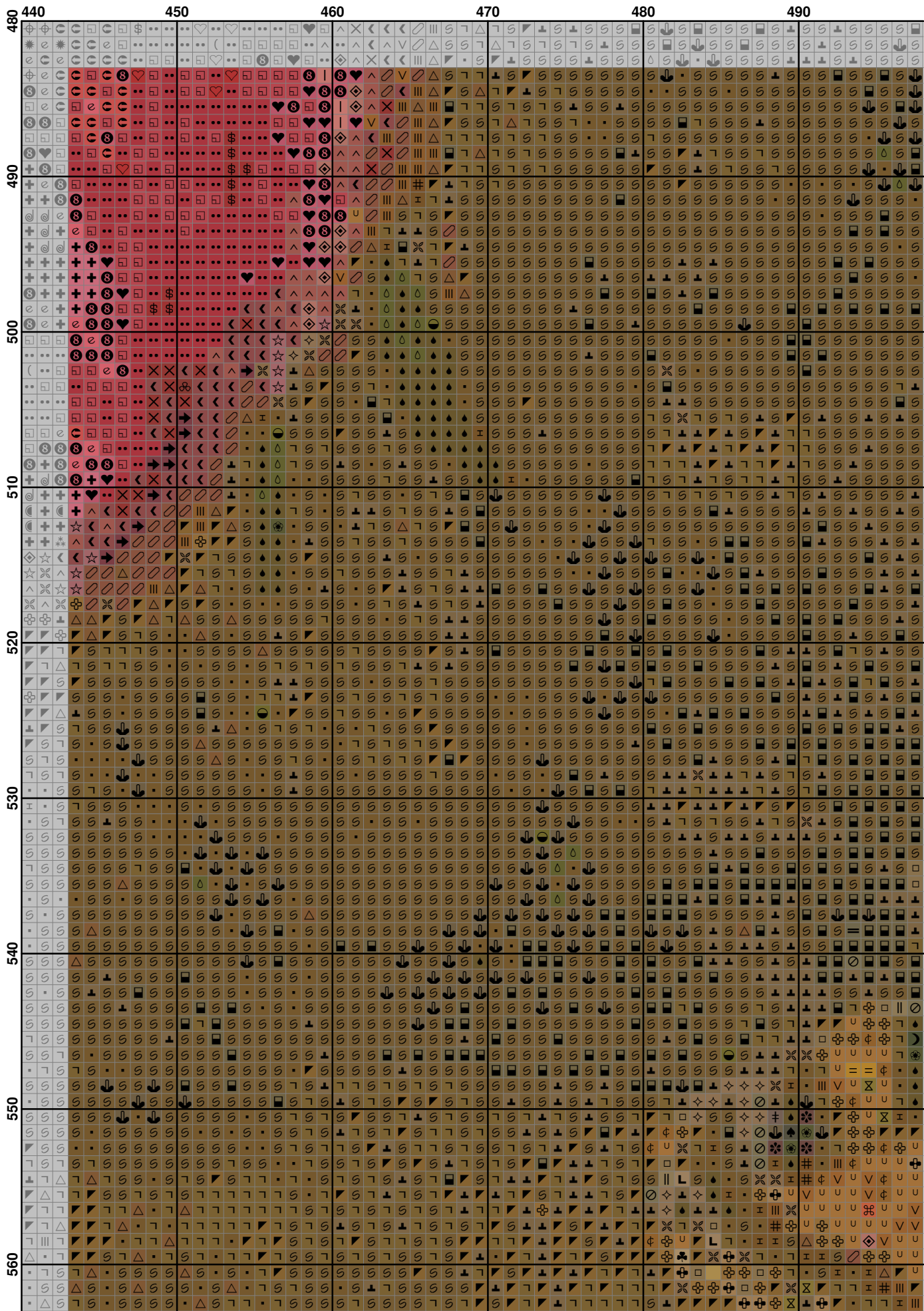
	60	70	80	90	100	110
480	中	中	中	中	中	中
490	中	中	中	中	中	中
500	中	中	中	中	中	中
510	中	中	中	中	中	中
520	中	中	中	中	中	中
530	中	中	中	中	中	中
540	中	中	中	中	中	中
550	中	中	中	中	中	中
560	中	中	中	中	中	中



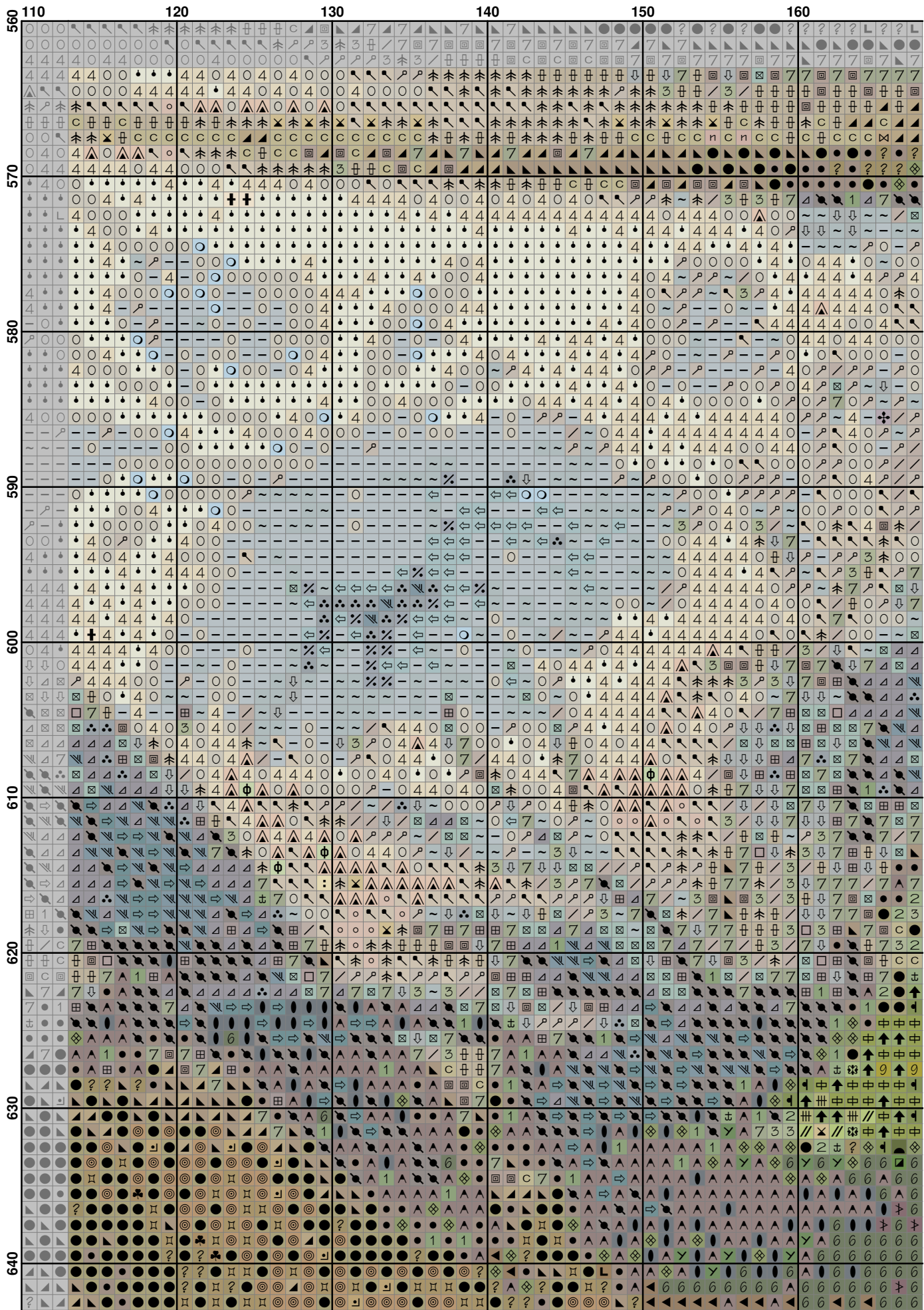




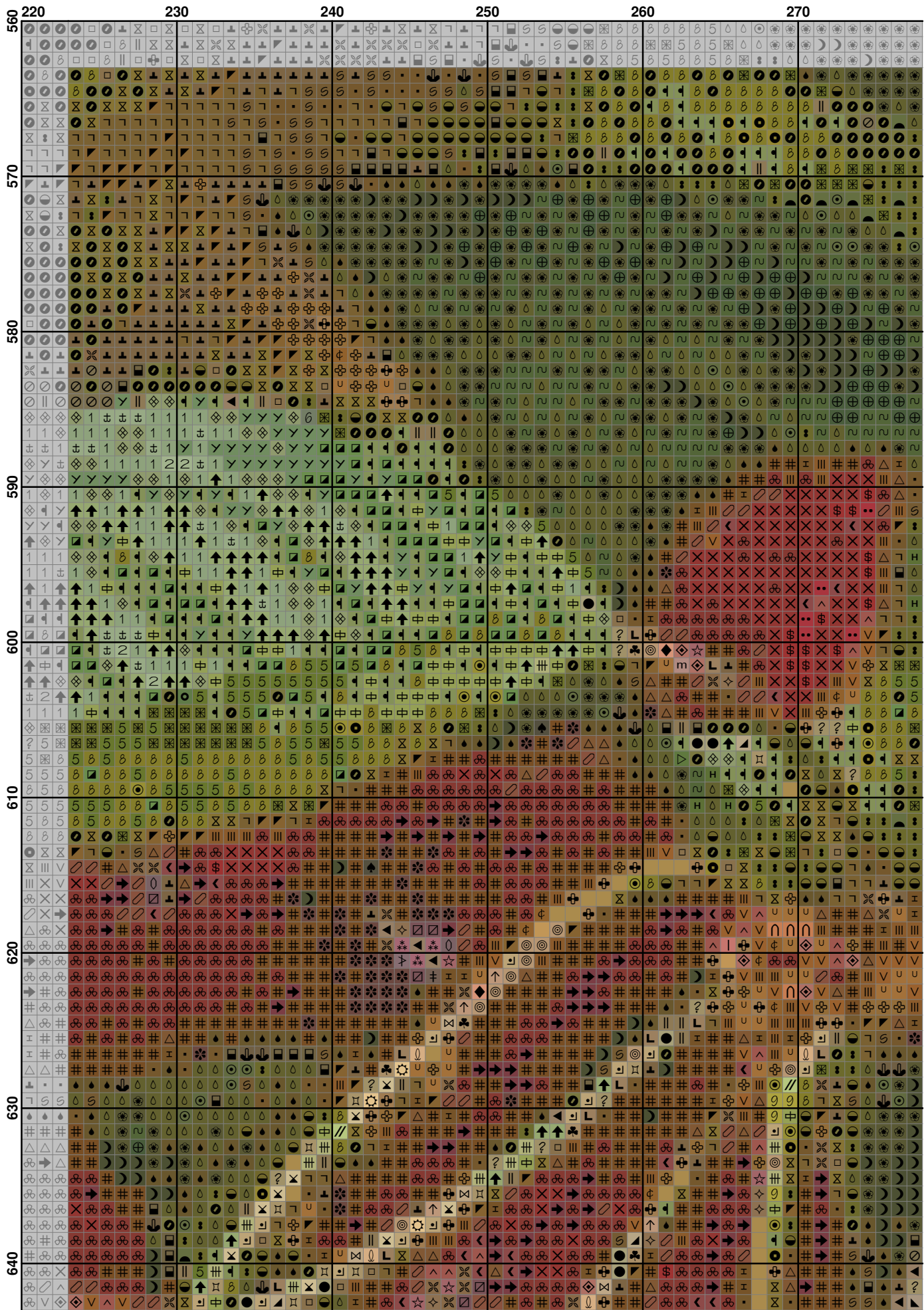
The image shows a 60x60 grid of symbols, likely representing a 3D visualization of a dataset. The symbols are arranged in a grid pattern, with each cell containing a different character or symbol. The symbols vary in color and shape, including various letters, numbers, and special characters. The grid is set against a light gray background.

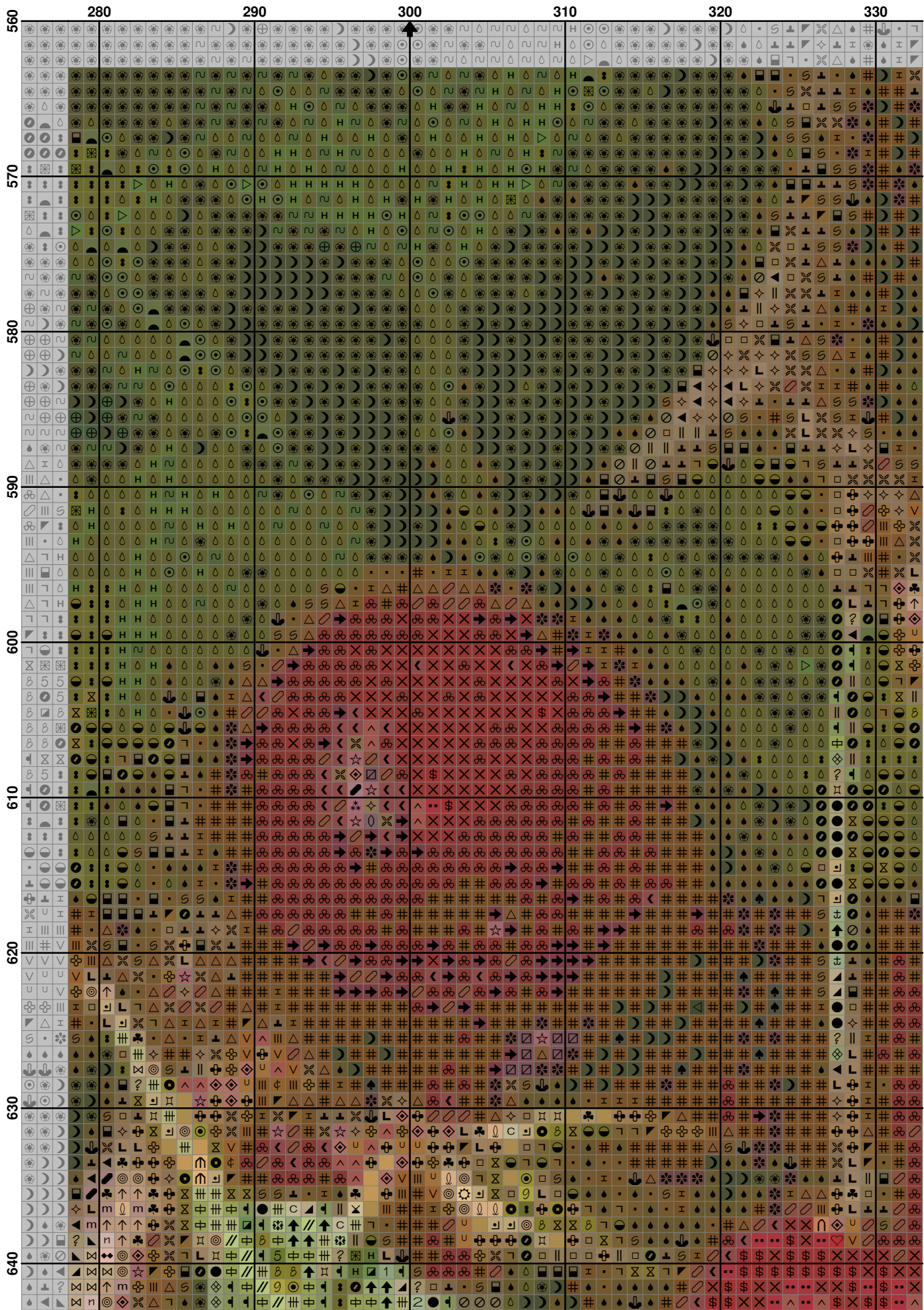


	10	20	30	40	50
560	+	+	+	+	+
570	+	+	+	+	+
580	+	+	+	+	+
590	+	+	+	+	+
600	+	+	+	+	+
610	+	+	+	+	+
620	+	+	+	+	+
630	□	□	□	□	□
640	□	□	□	□	□

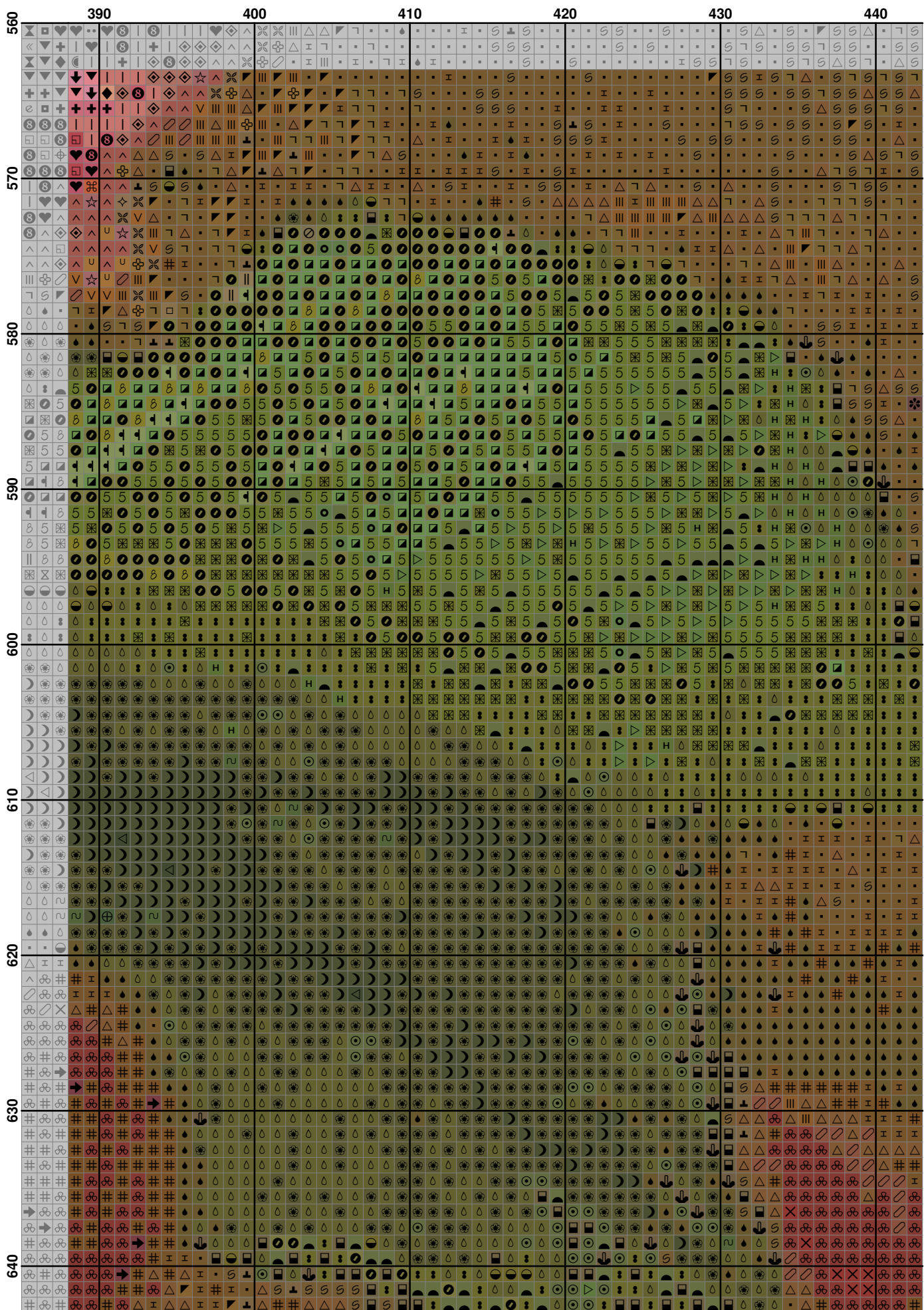


	170	180	190	200	210	220
560	?	?	?	?	?	?
570	?	?	?	?	?	?
580	?	?	?	?	?	?
590	?	?	?	?	?	?
600	?	?	?	?	?	?
610	?	?	?	?	?	?
620	?	?	?	?	?	?
630	?	?	?	?	?	?
640	?	?	?	?	?	?





This image is a high-resolution ASCII art recreation of Vincent van Gogh's "The Starry Night". It consists of a 640x640 grid of characters, where each character represents a pixel. The artwork is composed of a variety of symbols, including dots, stars, and geometric shapes, all arranged to form the recognizable elements of the painting. The color palette is limited to black, white, grey, and a few other distinct characters, yet it captures the essence of the original work, including the swirling, dreamlike quality of the night sky and the simple, textured style of the town below.



The image shows a 640x640 grid filled with a variety of symbols, likely representing a binary or multi-bit data set. The symbols include letters (A-F), numbers (0-9), mathematical operators (+, -, *, /, =, <, >), and various geometric and abstract shapes. The symbols are arranged in a repeating pattern across the entire grid, with some colors like brown, black, and white being more prominent than others.

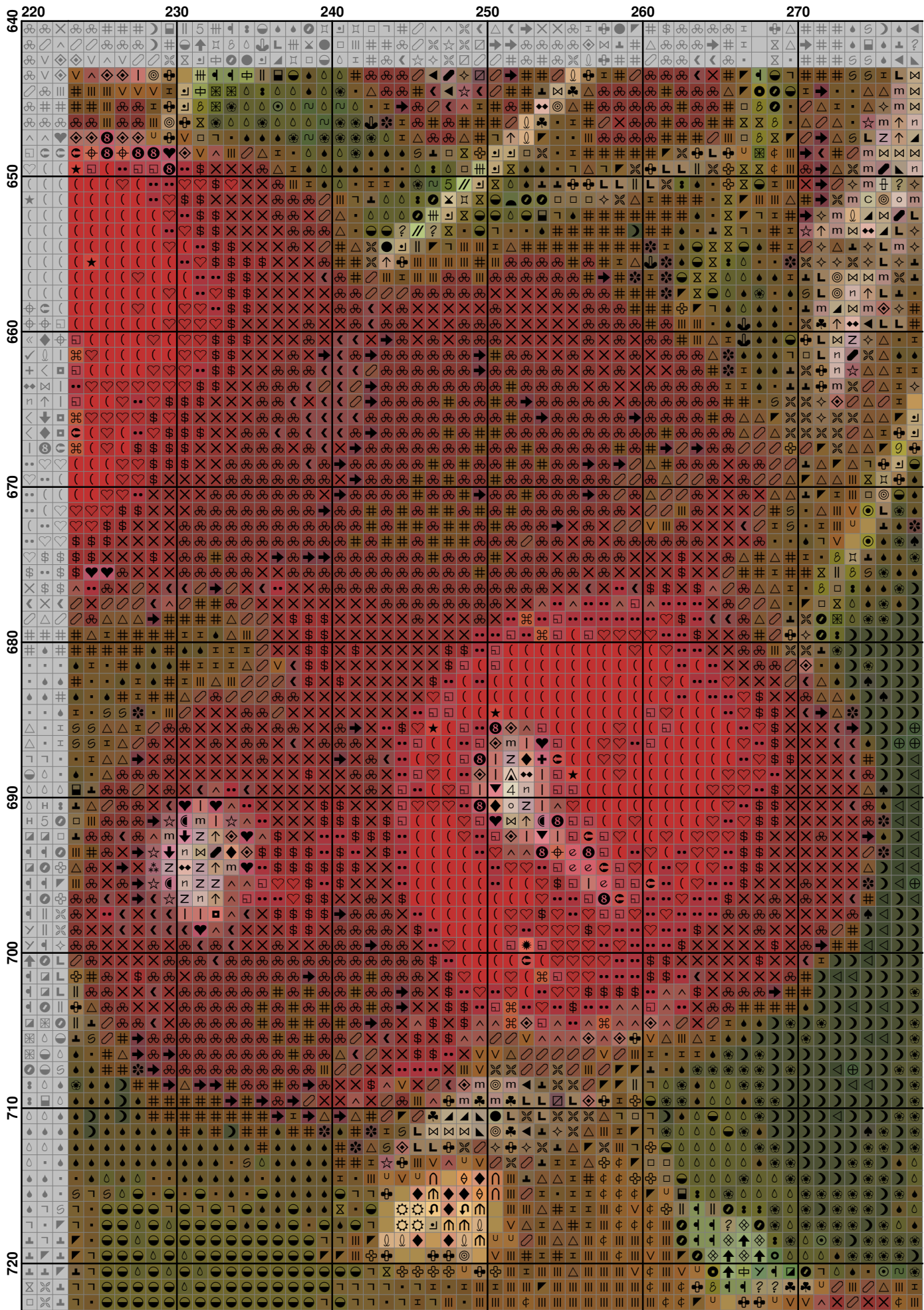
The image shows a 640x640 grid of symbols, likely representing a character map or a specific encoding of text. The symbols are arranged in a grid pattern, with each cell containing a different character or symbol from a set of approximately 1000 unique characters. The symbols include various letters, numbers, punctuation marks, and special characters. The grid is composed of small, dark brown squares on a light gray background.

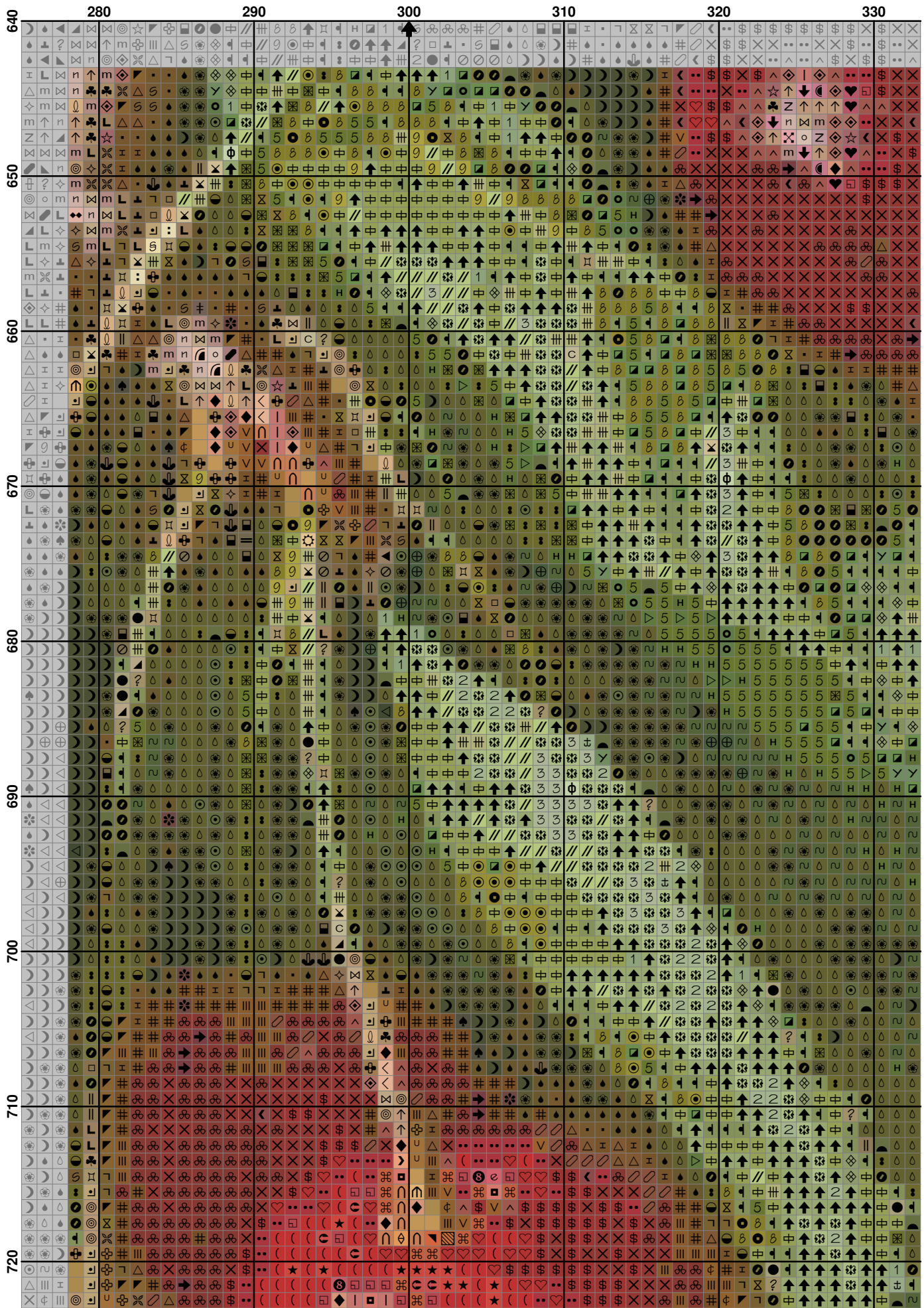
The image displays a 640x640 grid of symbols, primarily black and white, representing a sparse matrix. The grid is organized into 16 vertical columns and 16 horizontal rows, labeled at the top and left edges respectively. The labels range from 550 to 640. The symbols are distributed sparsely across the grid, with a higher density of symbols appearing in specific columns and rows. Notable features include a prominent column of 'S' characters in the middle-left area, several columns containing mathematical operators like plus, minus, multiplication, division, less than or equal to, and greater than or equal to, and various other symbols such as asterisks, percent signs, and arrows.

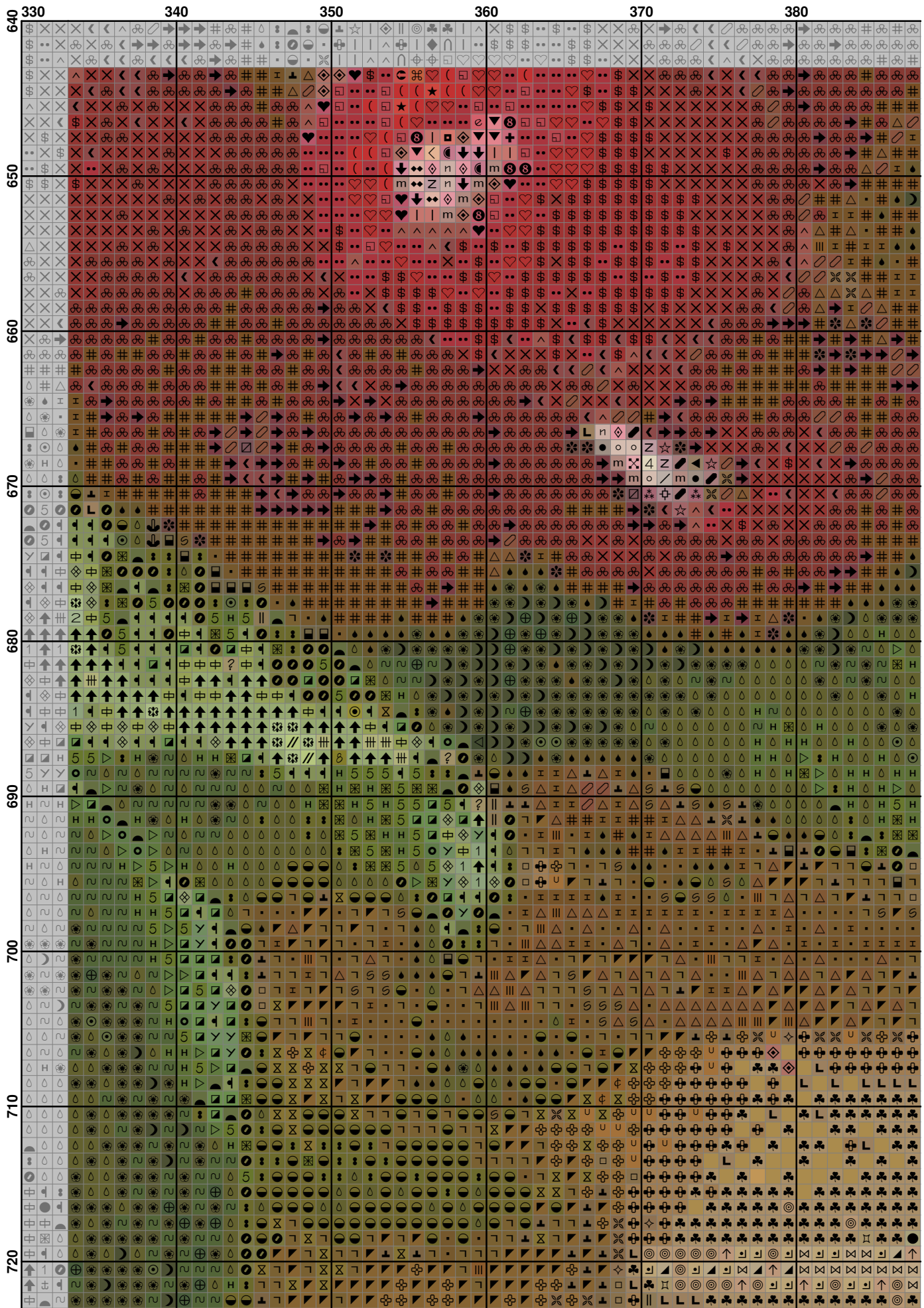
The image displays a large grid of symbols, likely representing a digital pattern or a specific algorithm's output. The grid is organized into five columns labeled 10, 20, 30, 40, and 50 at the top, and rows labeled 640, 650, 660, 670, 680, 690, 700, 710, and 720 on the left. The symbols are small and varied, including letters like L, M, and S, numbers, and various geometric and abstract shapes. The overall pattern shows a clear horizontal progression across the columns, with each column exhibiting a distinct color palette. The colors transition through various shades of brown, tan, pink, purple, and black. The symbols themselves are mostly black, providing a high-contrast look against the background. The grid is set against a light gray background.

	60	70	80	90	100	110
640	?	?	?	?	?	?
650	?	?	?	?	?	?
660	?	?	?	?	?	?
670	?	?	?	?	?	?
680	?	?	?	?	?	?
690	?	?	?	?	?	?
700	?	?	?	?	?	?
710	?	?	?	?	?	?
720	?	?	?	?	?	?

	110	120	130	140	150	160
640	?	?	?	?	?	?
650	?	?	?	?	?	?
660	?	?	?	?	?	?
670	?	?	?	?	?	?
680	?	?	?	?	?	?
690	?	?	?	?	?	?
700	?	?	?	?	?	?
710	?	?	?	?	?	?
720	C	C	C	C	C	C

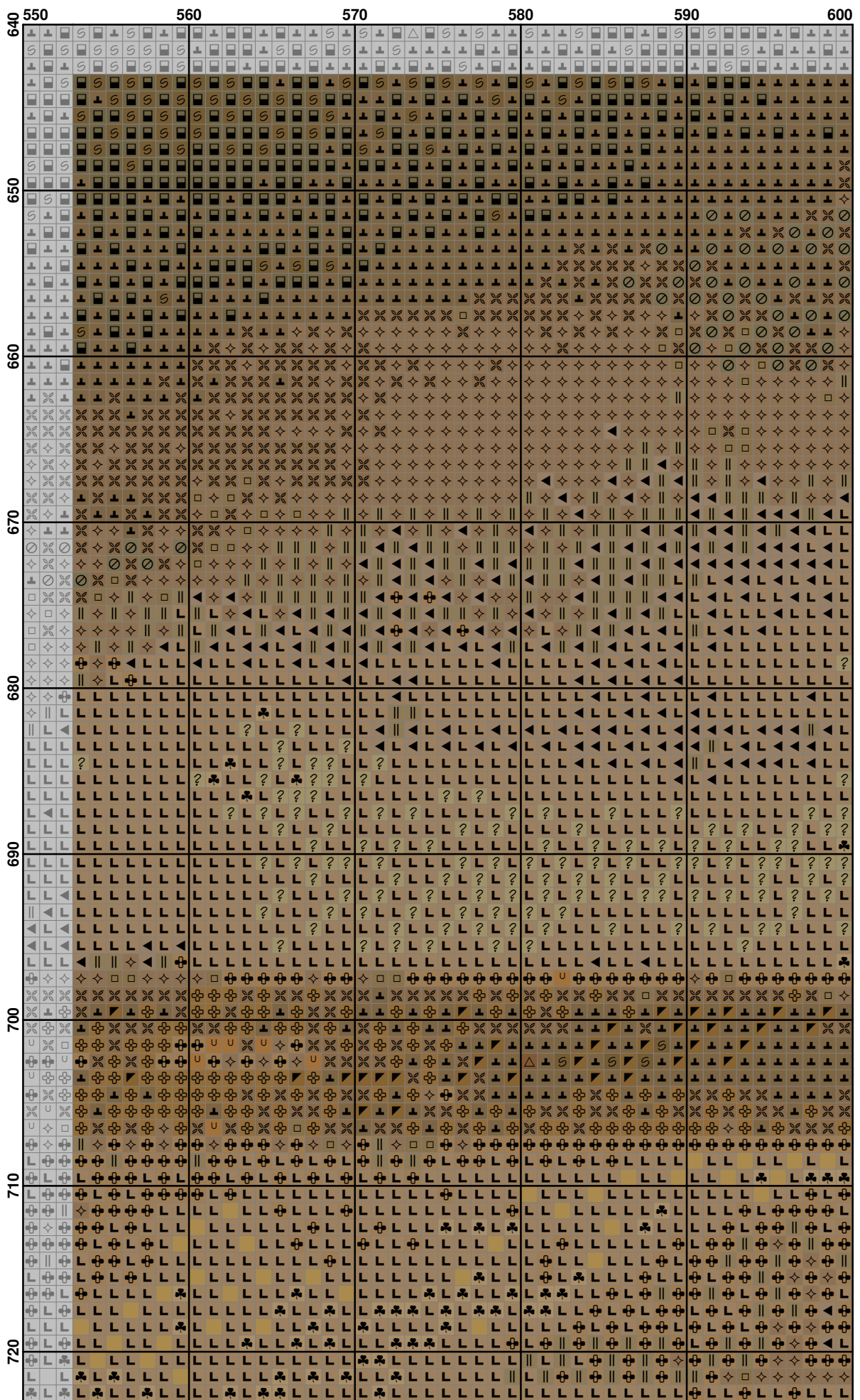


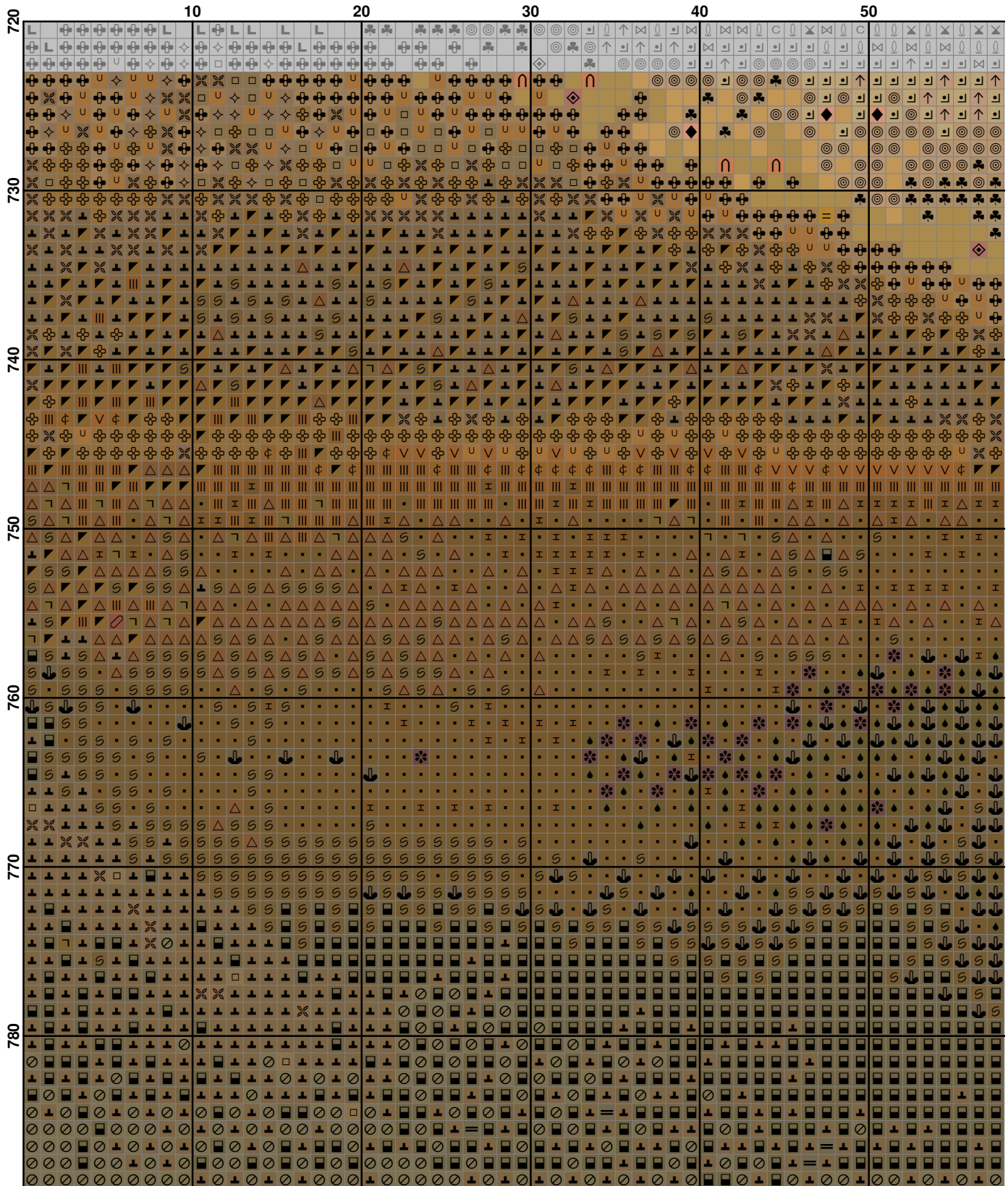


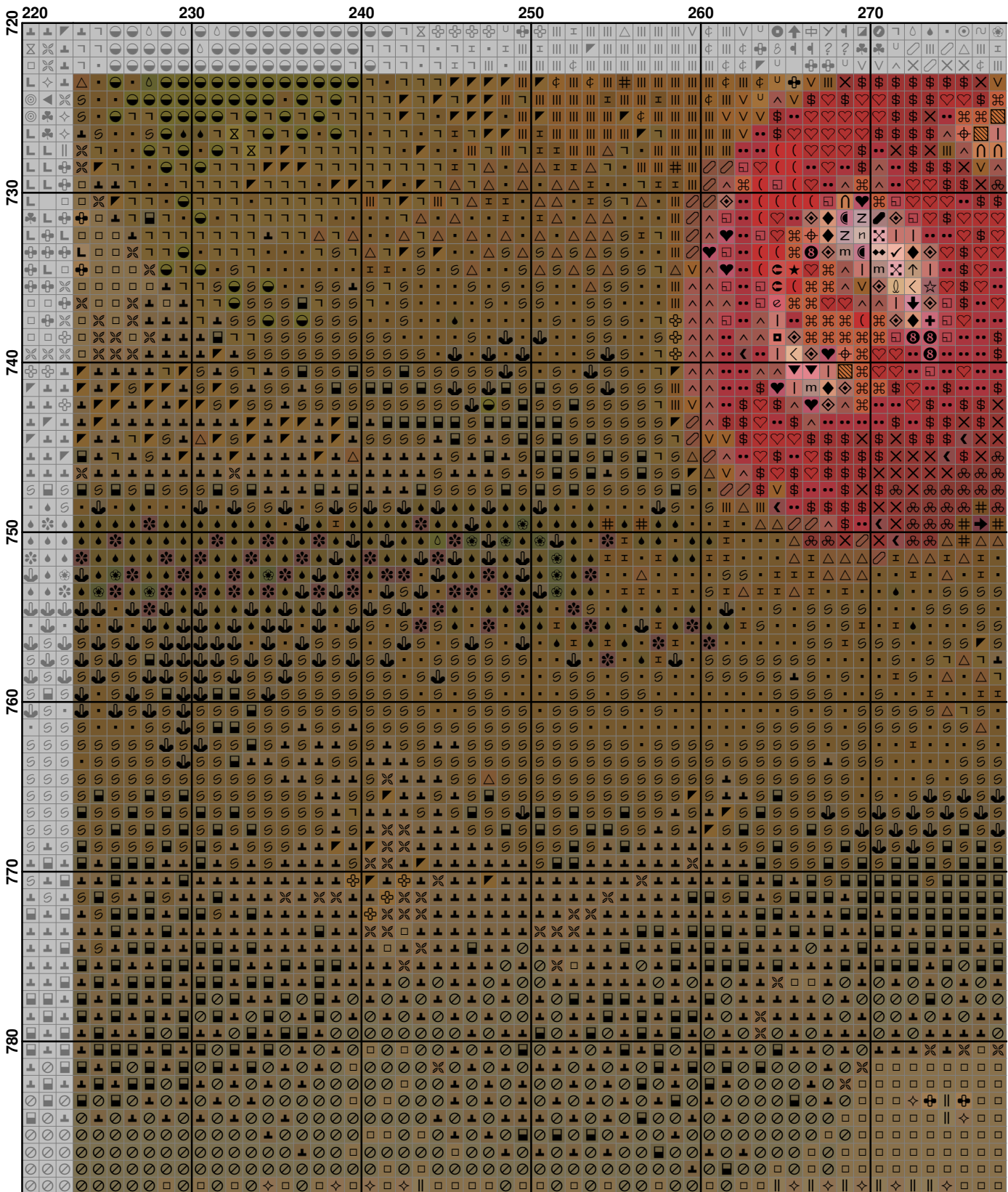


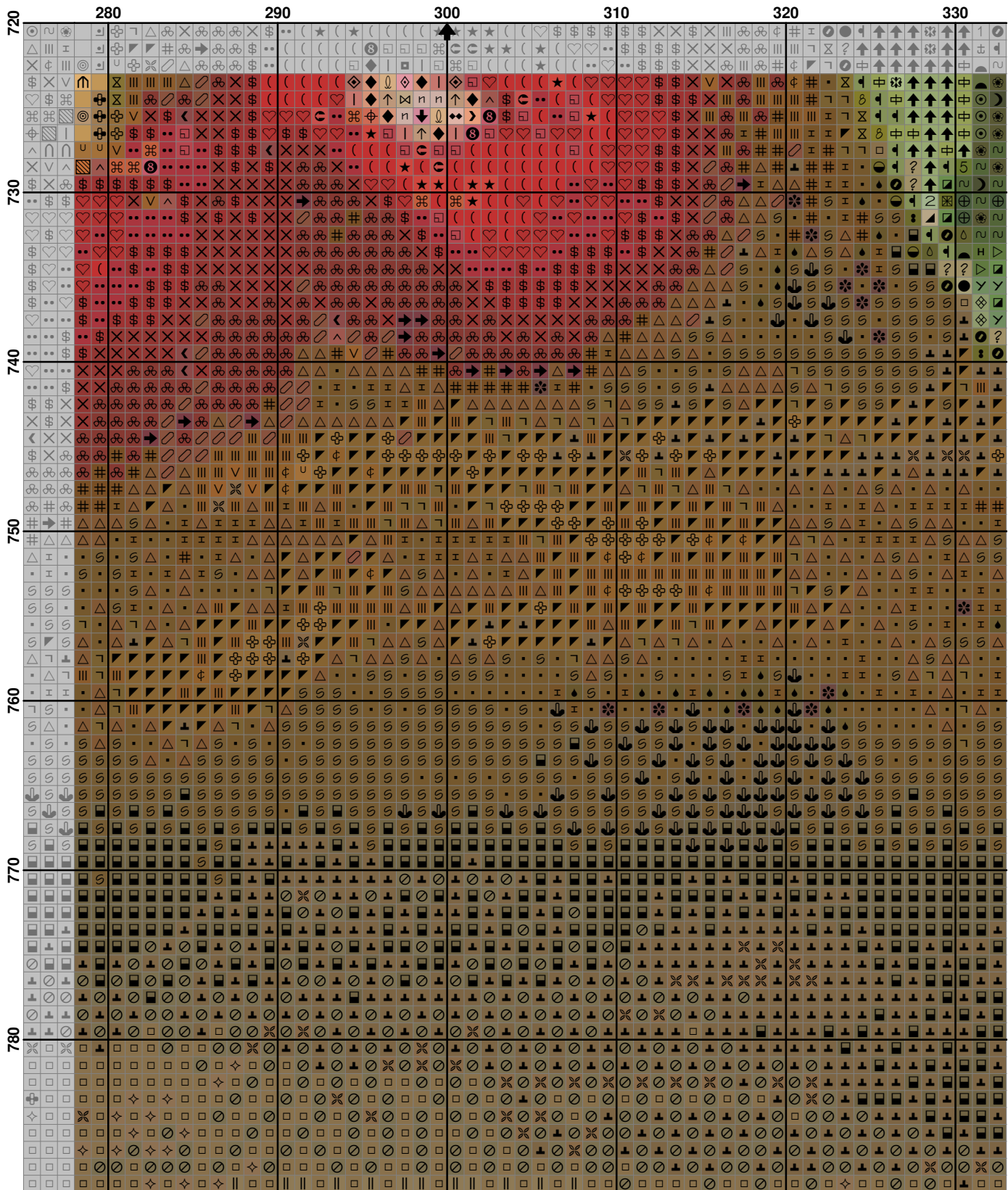
	390	400	410	420	430	440
640
650
660
670
680
690
700
710
720

	440	450	460	470	480	490
640
650
660
670
680
690
700
710
720









	500	510	520	530	540	550
720	♣ ?	♣ ?	♣ ?	♣ ?	♣ ?	♣ ?
730	○ ?	○ ?	○ ?	○ ?	○ ?	○ ?
740	□ ?	□ ?	□ ?	□ ?	□ ?	□ ?
750	■ ?	■ ?	■ ?	■ ?	■ ?	■ ?
760	△ ?	△ ?	△ ?	△ ?	△ ?	△ ?
770	◊ ?	◊ ?	◊ ?	◊ ?	◊ ?	◊ ?
780	∅ ?	∅ ?	∅ ?	∅ ?	∅ ?	∅ ?

The image displays a large grid of symbols, likely representing a dataset or a specific type of data visualization. The grid is organized into 18 horizontal rows and 60 vertical columns. The symbols are primarily black and white, with some color highlights. The first few rows (e.g., 720, 730) contain symbols like clubs, diamonds, and crosses. Rows 740 through 770 feature more abstract symbols such as triangles, squares, and various geometric shapes. Rows 780 and 790 consist mostly of black squares. The overall pattern suggests a structured but complex data structure, possibly a matrix or a specific type of binary representation.

Fabric: Aida 14, White
600w X 789h Stitches
Size: 14 Count, 108.86w X 143.15h cm

Floss Used for Full Stitches:

Symbol	Strands	Type	Number	Color
■	2	DMC	209	Lavender-DK
■	2	DMC	224	Shell Pink-VY LT
■	2	DMC	300	Mahogany-VY DK
■	2	DMC	304	Christmas Red-MD
■	2	DMC	318	Steel Gray-LT
■	2	DMC	326	Rose-VY DK
■	2	DMC	341	Blue Violet-LT
■	2	DMC	349	Coral-DK
■	2	DMC	350	Coral-MD
■	2	DMC	351	Coral
■	2	DMC	353	Coral-VY LT
■	2	DMC	407	Desert Sand-DK
■	2	DMC	415	Pearl Gray
■	2	DMC	433	Brown-MD
■	2	DMC	452	Shell Gray-MD
■	2	DMC	453	Shell Gray-LT
■	2	DMC	522	Fern Green
■	2	DMC	523	Fern Green-LT
■	2	DMC	524	Fern Green-VY LT
■	2	DMC	543	Beige Brown-UL VY LT
■	2	DMC	580	Moss Green-DK
■	2	DMC	645	Beaver Gray-VY DK
■	2	DMC	647	Beaver Gray-MD
■	2	DMC	732	Olive Green
■	2	DMC	733	Olive Green-MD
■	2	DMC	739	Tan-UL VY LT
■	2	DMC	754	Peach-LT
■	2	DMC	758	Terra Cotta-VY LT
■	2	DMC	782	Topaz-DK
■	2	DMC	807	Peacock Blue
■	2	DMC	809	Delft Blue
■	2	DMC	815	Garnet-MD
■	2	DMC	839	Beige Brown-DK
■	2	DMC	893	Carnation-LT
■	2	DMC	900	Burnt Orange-DK
■	2	DMC	921	Copper
■	2	DMC	922	Copper-LT
■	2	DMC	927	Gray Green-LT
■	2	DMC	935	Avocado Green-DK
■	2	DMC	937	Avocado Green-MD
■	2	DMC	948	Peach-VY LT
■	2	DMC	961	Dusty Rose-DK
■	2	DMC	962	Dusty Rose-MD
■	2	DMC	963	Dusty Rose-UL VY LT
■	2	DMC	975	Golden Brown-DK
■	2	DMC	3013	Khaki Green-LT
■	2	DMC	3032	Mocha Brown-MD
■	2	DMC	3042	Antique Violet-LT
■	2	DMC	3051	Green Gray-DK
■	2	DMC	3052	Green Gray-MD
■	2	DMC	3326	Rose-LT
■	2	DMC	3340	Apricot-MD
■	2	DMC	3346	Hunter Green
■	2	DMC	3348	Yellow Green-LT
■	2	DMC	3350	Dusty Rose-UL DK

Symbol	Strands	Type	Number	Color
■	☒	2	DMC 3354	Dusty Rose-LT
■	☒	2	DMC 3363	Pine Green-MD
■	☒	2	DMC 3364	Pine Green
■	☒	2	DMC 3685	Mauve-DK
■	☒	2	DMC 3688	Mauve-MD
■	☒	2	DMC 3716	Dusty Rose-VY LT
■	☒	2	DMC 3721	Shell Pink-DK
■	☒	2	DMC 3731	Dusty Rose-VY DK
■	○	2	DMC 3740	Antique Violet-DK
■	ⓐ	2	DMC 3770	Tawny-VY LT
■	◆	2	DMC 3778	Terra Cotta-LT
■	□	2	DMC 3782	Mocha Brown-LT
■	☒	2	DMC 3831	Raspberry-DK
■	☒	2	DMC 3832	Raspberry-MD
■	☒	2	DMC 3833	Raspberry-LT
■	▲	2	DMC 3855	Autumn Gold-LT
■	□	2	DMC 3862	Mocha Beige-DK
■	●	2	DMC 3866	Beige Brown-UL VY LT
■	■	1	DMC 435	Brown-VY LT
■	■	1	DMC 436	Tan
■	▢	1	DMC 414	Steel Gray-DK
■	▢	1	DMC 415	Pearl Gray
■	☒	1	DMC 712	Cream
■	☒	1	DMC 3865	Winter White
■	☒	1	DMC 221	Shell Pink-VY DK
■	☒	1	DMC 632	Desert Sand-UL VY DK
■	☒	1	DMC 223	Shell Pink-LT
■	☒	1	DMC 3041	Antique Violet-MD
■	I	1	DMC 223	Shell Pink-LT
■	I	1	DMC 3328	Salmon-DK
■	m	1	DMC 223	Shell Pink-LT
■	m	1	DMC 3861	Cocoa-LT
■	n	1	DMC 224	Shell Pink-VY LT
■	n	1	DMC 452	Shell Gray-MD
■	o	1	DMC 224	Shell Pink-VY LT
■	o	1	DMC 453	Shell Gray-LT
■	▲	1	DMC 224	Shell Pink-VY LT
■	▲	1	DMC 543	Beige Brown-UL VY LT
■	▣	1	DMC 224	Shell Pink-VY LT
■	▣	1	DMC 754	Peach-LT
■	I	1	DMC 300	Mahogany-VY DK
■	I	1	DMC 433	Brown-MD
■	▢	1	DMC 300	Mahogany-VY DK
■	▢	1	DMC 610	Drab Brown-DK
■	▢	1	DMC 300	Mahogany-VY DK
■	▢	1	DMC 632	Desert Sand-UL VY DK
■	▢	1	DMC 301	Mahogany-MD
■	▢	1	DMC 420	Hazelnut Brown-DK
■	V	1	DMC 301	Mahogany-MD
■	V	1	DMC 975	Golden Brown-DK
■	♥	1	DMC 304	Christmas Red-MD
■	♥	1	DMC 349	Coral-DK
■	☒	1	DMC 304	Christmas Red-MD
■	☒	1	DMC 815	Garnet-MD
■	☒	1	DMC 316	Antique Mauve-MD
■	☒	1	DMC 451	Shell Gray-DK
■	☒	1	DMC 316	Antique Mauve-MD
■	☒	1	DMC 452	Shell Gray-MD
■	☒	1	DMC 316	Antique Mauve-MD
■	☽	1	DMC 3731	Dusty Rose-VY DK

Symbol	Strands	Type	Number	Color
■ ■	□	1	DMC 317	Pewter Gray
■ ■	1	DMC 414	Steel Gray-DK	
■ ■	□	1	DMC 318	Steel Gray-LT
■ ■	□	1	DMC 793	Cornflower Blue-MD
■ ■	~	1	DMC 318	Steel Gray-LT
■ ■	~	1	DMC 928	Gray Green-VY LT
■ ■	□	1	DMC 318	Steel Gray-LT
■ ■	□	1	DMC 931	Antique Blue-MD
■ ■	○	1	DMC 341	Blue Violet-LT
■ ■	○	1	DMC 747	Peacock Blue-VY LT
■ ■	□	1	DMC 341	Blue Violet-LT
■ ■	□	1	DMC 809	Delft Blue
■ ■	□	1	DMC 347	Salmon-VY DK
■ ■	□	1	DMC 921	Copper
■ ■	★	1	DMC 349	Coral-DK
■ ■	★	1	DMC 350	Coral-MD
■ ■	★	1	DMC 350	Coral-MD
■ ■	★	1	DMC 351	Coral
■ ■	□	1	DMC 350	Coral-MD
■ ■	□	1	DMC 356	Terra Cotta-MD
■ ■	□	1	DMC 350	Coral-MD
■ ■	□	1	DMC 3831	Raspberry-DK
■ ■	✓	1	DMC 353	Coral-VY LT
■ ■	✓	1	DMC 760	Salmon
■ ■	□	1	DMC 356	Terra Cotta-MD
■ ■	□	1	DMC 3776	Mahogany-LT
■ ■	□	1	DMC 369	Pistachio Green-VY LT
■ ■	□	1	DMC 613	Drab Brown-VY LT
■ ■	□	1	DMC 370	Mustard-MD
■ ■	□	1	DMC 435	Brown-VY LT
■ ■	□	1	DMC 372	Mustard-LT
■ ■	□	1	DMC 3064	Desert Sand
■ ■	□	1	DMC 402	Mahogany-VY LT
■ ■	□	1	DMC 437	Tan-LT
■ ■	□	1	DMC 402	Mahogany-VY LT
■ ■	□	1	DMC 922	Copper-LT
■ ■	□	1	DMC 407	Desert Sand-DK
■ ■	□	1	DMC 3782	Mocha Brown-LT
■ ■	□	1	DMC 407	Desert Sand-DK
■ ■	□	1	DMC 3856	Mahogany-UL VY LT
■ ■	□	1	DMC 414	Steel Gray-DK
■ ■	□	1	DMC 553	Violet
■ ■	□	1	DMC 414	Steel Gray-DK
■ ■	□	1	DMC 3042	Antique Violet-LT
■ ■	□	1	DMC 414	Steel Gray-DK
■ ■	□	1	DMC 3861	Cocoa-LT
■ ■	□	1	DMC 420	Hazelnut Brown-DK
■ ■	□	1	DMC 975	Golden Brown-DK
■ ■	□	1	DMC 420	Hazelnut Brown-DK
■ ■	□	1	DMC 3772	Desert Sand-VY DK
■ ■	□	1	DMC 433	Brown-MD
■ ■	□	1	DMC 869	Hazelnut Brown-VY DK
■ ■	□	1	DMC 444	Lemon-DK
■ ■	□	1	DMC 732	Olive Green
■ ■	□	1	DMC 444	Lemon-DK
■ ■	□	1	DMC 922	Copper-LT
■ ■	□	1	DMC 444	Lemon-DK
■ ■	□	1	DMC 3340	Apricot-MD
■ ■	□	1	DMC 445	Lemon-LT
■ ■	□	1	DMC 472	Avocado Green-UL LT

Symbol	Strands	Type	Number	Color
■	▲	1	DMC 451	Shell Gray-DK
■	▲	1	DMC 3041	Antique Violet-MD
■	■	1	DMC 451	Shell Gray-DK
■	■	1	DMC 3042	Antique Violet-LT
■	●	1	DMC 451	Shell Gray-DK
■	●	1	DMC 3861	Cocoa-LT
■	▢	1	DMC 452	Shell Gray-MD
■	▢	1	DMC 453	Shell Gray-LT
■	▢	1	DMC 452	Shell Gray-MD
■	▢	1	DMC 543	Beige Brown-UL VY LT
■	▢	1	DMC 452	Shell Gray-MD
■	▢	1	DMC 842	Beige Brown-VY LT
■	▢	1	DMC 452	Shell Gray-MD
■	▢	1	DMC 3782	Mocha Brown-LT
■	▢	1	DMC 452	Shell Gray-MD
■	▢	1	DMC 3861	Cocoa-LT
■	▢	1	DMC 471	Avocado Green-VY LT
■	▢	1	DMC 3012	Khaki Green-MD
■	▢	1	DMC 522	Fern Green
■	▢	1	DMC 523	Fern Green-LT
■	▢	1	DMC 523	Fern Green-LT
■	▢	1	DMC 3348	Yellow Green-LT
■	▢	1	DMC 524	Fern Green-VY LT
■	▢	1	DMC 3856	Mahogany-UL VY LT
■	▢	1	DMC 553	Violet
■	▢	1	DMC 3861	Cocoa-LT
■	▢	1	DMC 580	Moss Green-DK
■	▢	1	DMC 730	Olive Green-VY DK
■	▢	1	DMC 580	Moss Green-DK
■	▢	1	DMC 829	Golden Olive-VY DK
■	▢	1	DMC 610	Drab Brown-DK
■	▢	1	DMC 632	Desert Sand-UL VY DK
■	▢	1	DMC 610	Drab Brown-DK
■	▢	1	DMC 839	Beige Brown-DK
■	▢	1	DMC 611	Drab Brown
■	▢	1	DMC 3347	Yellow Green-MD
■	▢	1	DMC 612	Drab Brown-LT
■	▢	1	DMC 840	Beige Brown-MD
■	♣	1	DMC 612	Drab Brown-LT
■	♣	1	DMC 3772	Desert Sand-VY DK
■	○	1	DMC 612	Drab Brown-LT
■	○	1	DMC 3859	Rosewood-LT
■	○	1	DMC 612	Drab Brown-LT
■	○	1	DMC 3863	Mocha Beige-MD
■	○	1	DMC 632	Desert Sand-UL VY DK
■	○	1	DMC 840	Beige Brown-MD
■	○	1	DMC 632	Desert Sand-UL VY DK
■	○	1	DMC 3862	Mocha Beige-DK
■	★	1	DMC 725	Topaz
■	★	1	DMC 3820	Straw-DK
■	✗	1	DMC 729	Old Gold-MD
■	✗	1	DMC 3820	Straw-DK
■	●	1	DMC 730	Olive Green-VY DK
■	●	1	DMC 829	Golden Olive-VY DK
■	○	1	DMC 732	Olive Green
■	○	1	DMC 733	Olive Green-MD
■	○	1	DMC 732	Olive Green
■	○	1	DMC 832	Golden Olive
■	○	1	DMC 732	Olive Green
■	○	1	DMC 3787	Beige Gray-VY DK

Symbol	Strands	Type	Number	Color
■	⊗	1	DMC 738	Tan-VY LT
■	⊗	1	DMC 3856	Mahogany-UL VY LT
■	⊗	1	DMC 746	Off White
■	⊗	1	DMC 3823	Yellow-UL Pale
■	⊗	1	DMC 754	Peach-LT
■	⊗	1	DMC 3078	Topaz-BRT
■	⊗	1	DMC 760	Salmon
■	⊗	1	DMC 893	Carnation-LT
■	⊗	1	DMC 780	Topaz-UL VY DK
■	⊗	1	DMC 975	Golden Brown-DK
■	⊗	1	DMC 819	Baby Pink-LT
■	⊗	1	DMC 3865	Winter White
■	⊗	1	DMC 829	Golden Olive-VY DK
■	⊗	1	DMC 898	Coffee Brown-VY DK
■	⊗	1	DMC 829	Golden Olive-VY DK
■	⊗	1	DMC 936	Avocado Green-DK MD
■	⊗	1	DMC 831	Golden Olive-MD
■	⊗	1	DMC 869	Hazelnut Brown-VY DK
■	⊗	1	DMC 838	Beige Brown-VY DK
■	⊗	1	DMC 936	Avocado Green-DK MD
■	⊗	1	DMC 838	Beige Brown-VY DK
■	⊗	1	DMC 3799	Pewter Gray-VY DK
■	⊗	1	DMC 838	Beige Brown-VY DK
■	⊗	1	DMC 3802	Antique Mauve-VY DK
■	⊗	1	DMC 839	Beige Brown-DK
■	⊗	1	DMC 3740	Antique Violet-DK
■	⊗	1	DMC 839	Beige Brown-DK
■	⊗	1	DMC 3787	Beige Gray-VY DK
■	⊗	1	DMC 840	Beige Brown-MD
■	⊗	1	DMC 3772	Desert Sand-VY DK
■	⊗	1	DMC 840	Beige Brown-MD
■	⊗	1	DMC 3862	Mocha Beige-DK
■	⊗	1	DMC 841	Beige Brown-LT
■	⊗	1	DMC 3861	Cocoa-LT
■	⊗	1	DMC 841	Beige Brown-LT
■	⊗	1	DMC 3864	Mocha Beige-LT
■	⊗	1	DMC 869	Hazelnut Brown-VY DK
■	⊗	1	DMC 975	Golden Brown-DK
■	⊗	1	DMC 900	Burnt Orange-DK
■	⊗	1	DMC 922	Copper-LT
■	⊗	1	DMC 922	Copper-LT
■	⊗	1	DMC 3340	Apricot-MD
■	⊗	1	DMC 926	Gray Green-MD
■	⊗	1	DMC 931	Antique Blue-MD
■	⊗	1	DMC 927	Gray Green-LT
■	⊗	1	DMC 3042	Antique Violet-LT
■	⊗	1	DMC 928	Gray Green-VY LT
■	⊗	1	DMC 932	Antique Blue-LT
■	⊗	1	DMC 935	Avocado Green-DK
■	⊗	1	DMC 937	Avocado Green-MD
■	⊗	1	DMC 935	Avocado Green-DK
■	⊗	1	DMC 938	Coffee Brown-UL DK
■	⊗	1	DMC 935	Avocado Green-DK
■	⊗	1	DMC 3371	Black Brown
■	⊗	1	DMC 936	Avocado Green-DK MD
■	⊗	1	DMC 3346	Hunter Green
■	⊗	1	DMC 962	Dusty Rose-MD
■	⊗	1	DMC 3354	Dusty Rose-LT
■	⊗	1	DMC 3011	Khaki Green-DK
■	⊗	1	DMC 3362	Pine Green-DK

Symbol	Strands	Type	Number	Color
■	★	1	DMC 3041	Antique Violet-MD
■	★	1	DMC 3350	Dusty Rose-UL DK
■	►	1	DMC 3041	Antique Violet-MD
■	►	1	DMC 3740	Antique Violet-DK
■	□	1	DMC 3042	Antique Violet-LT
■	□	1	DMC 3861	Cocoa-LT
■	□	1	DMC 3328	Salmon-DK
■	□	1	DMC 3712	Salmon-MD
■	❖	1	DMC 3328	Salmon-DK
■	❖	1	DMC 3860	Cocoa
■	*	1	DMC 3341	Apricot
■	*	1	DMC 3825	Pumpkin-Pale
■	○	1	DMC 3346	Hunter Green
■	⑧	1	DMC 3350	Dusty Rose-UL DK
■	⑧	1	DMC 3832	Raspberry-MD
■	★	1	DMC 3350	Dusty Rose-UL DK
■	★	1	DMC 3860	Cocoa
■	☾	1	DMC 3685	Mauve-DK
■	☽	1	DMC 3721	Shell Pink-DK
■	☽	1	DMC 3712	Salmon-MD
■	☽	1	DMC 3825	Pumpkin-Pale
■	☒	1	DMC 3740	Antique Violet-DK
■	☒	1	DMC 3802	Antique Mauve-VY DK
■	∅	1	DMC 3787	Beige Gray-VY DK
■	∅	1	DMC 3862	Mocha Beige-DK
■	☊	1	DMC 3825	Pumpkin-Pale
■	☊	1	DMC 3855	Autumn Gold-LT
■	▶	1	DMC 3855	Autumn Gold-LT
■	◀	1	DMC 3856	Mahogany-UL VY LT
■	◀	1	DMC 3860	Cocoa
■	◀	1	DMC 3863	Mocha Beige-MD

Расход нитей**Нитей в мотке:** 6**Длина мотка:** 795.0 см

Type	Number	Full	Half	Quarter	Petite	Back(cm)	Str(cm)	Spec(cm)	French	Bead	Skein	Est.
DMC	209	167	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	224	1048	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	300	2753	0	0	0	0.0	0.0	0.0	0	0	2.000	
DMC	304	3026	0	0	0	0.0	0.0	0.0	0	0	2.000	
DMC	318	2559	0	0	0	0.0	0.0	0.0	0	0	2.000	
DMC	326	3987	0	0	0	0.0	0.0	0.0	0	0	2.000	
DMC	341	151	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	349	4124	0	0	0	0.0	0.0	0.0	0	0	2.000	
DMC	350	907	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	351	656	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	353	2089	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	407	1098	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	415	545	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	433	8701	0	0	0	0.0	0.0	0.0	0	0	4.000	
DMC	452	7785	0	0	0	0.0	0.0	0.0	0	0	4.000	
DMC	453	1152	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	522	1743	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	523	1085	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	524	963	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	543	1884	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	580	2028	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	645	1889	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	647	879	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	732	3443	0	0	0	0.0	0.0	0.0	0	0	2.000	
DMC	733	572	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	739	1196	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	754	1168	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	758	1496	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	782	467	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	807	52	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	809	33	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	815	4245	0	0	0	0.0	0.0	0.0	0	0	2.000	
DMC	839	5268	0	0	0	0.0	0.0	0.0	0	0	3.000	
DMC	893	363	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	900	528	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	921	516	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	922	363	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	927	456	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	935	414	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	937	1194	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	948	3122	0	0	0	0.0	0.0	0.0	0	0	2.000	
DMC	961	1357	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	962	1211	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	963	1138	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	975	1797	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	3013	960	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	3032	4185	0	0	0	0.0	0.0	0.0	0	0	2.000	
DMC	3042	3204	0	0	0	0.0	0.0	0.0	0	0	2.000	
DMC	3051	2668	0	0	0	0.0	0.0	0.0	0	0	2.000	
DMC	3052	2392	0	0	0	0.0	0.0	0.0	0	0	2.000	
DMC	3326	505	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	3340	203	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	3346	2159	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	3348	387	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	3350	846	0	0	0	0.0	0.0	0.0	0	0	1.000	

