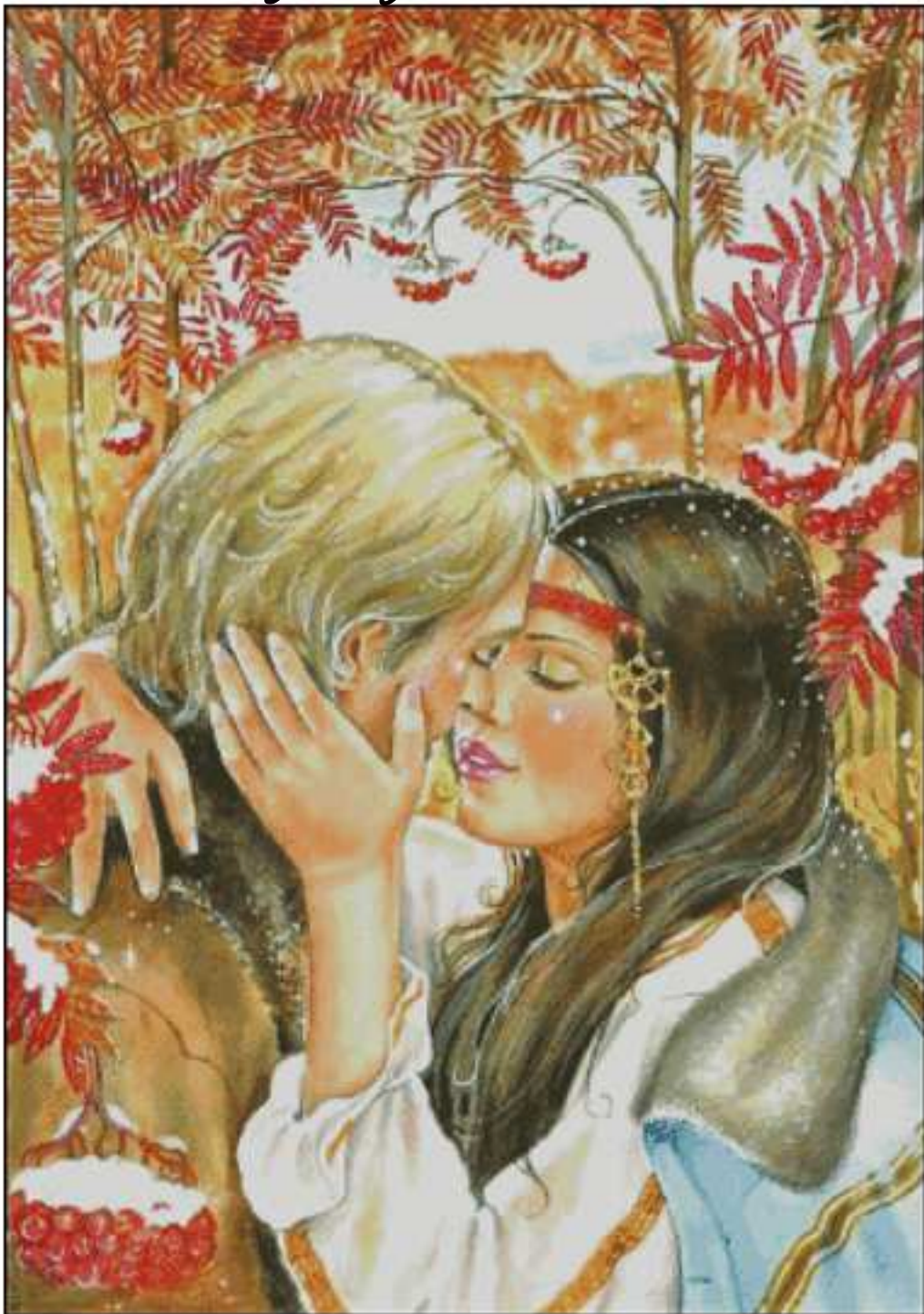


# XUMEDA

По картине

## "Морозный настежь"

Finished Design Size 290w X 412h Stitches

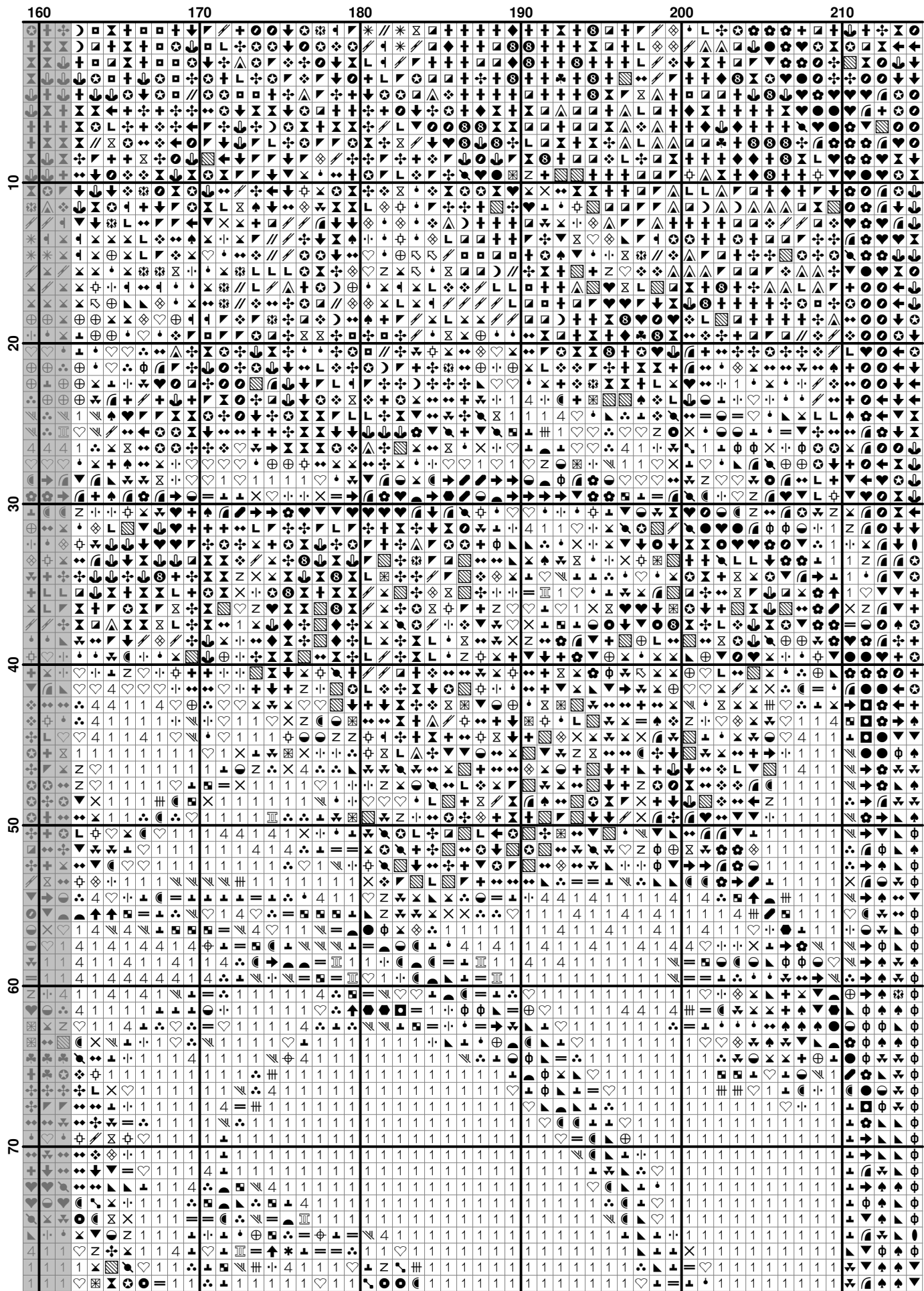


2016 г.

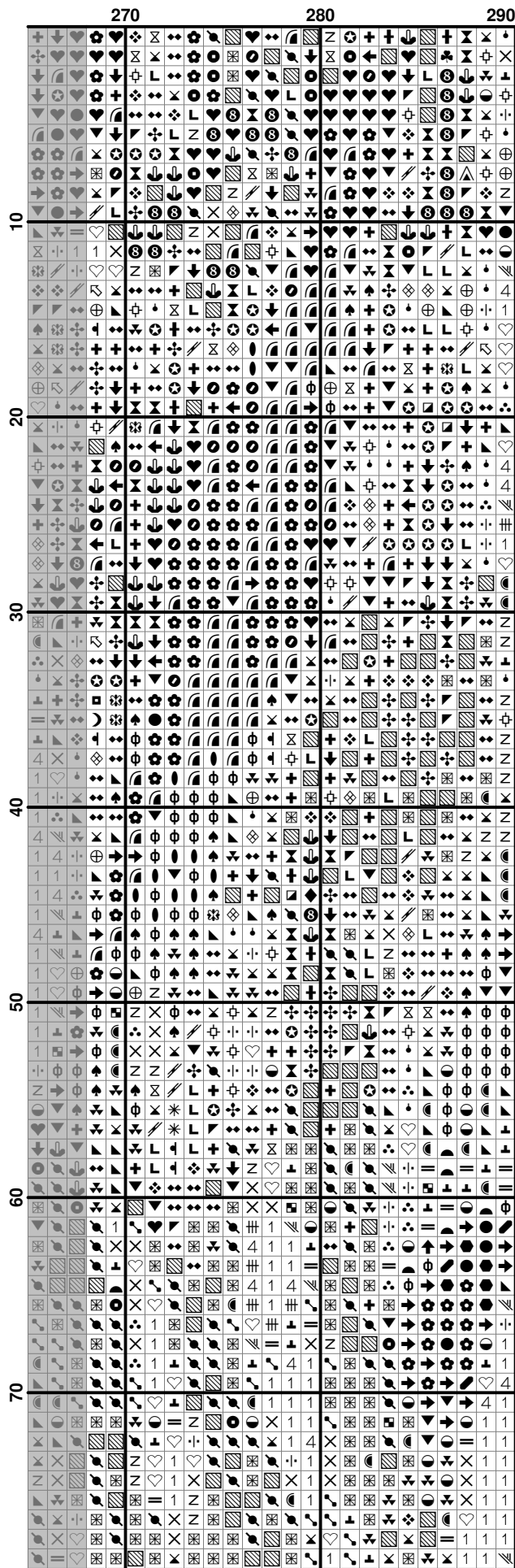
The image displays a 70x5 grid of 3500 small, randomly generated symbols. The symbols are composed of various black and white patterns, including diamonds, crosses, stars, and other abstract shapes. The grid is organized into five columns labeled 10, 20, 30, 40, and 50 at the top, and rows labeled 10, 20, 30, 40, 50, 60, and 70 on the left. Each symbol is approximately 10x10 pixels in size, and they are distributed across the grid in a seemingly random fashion.

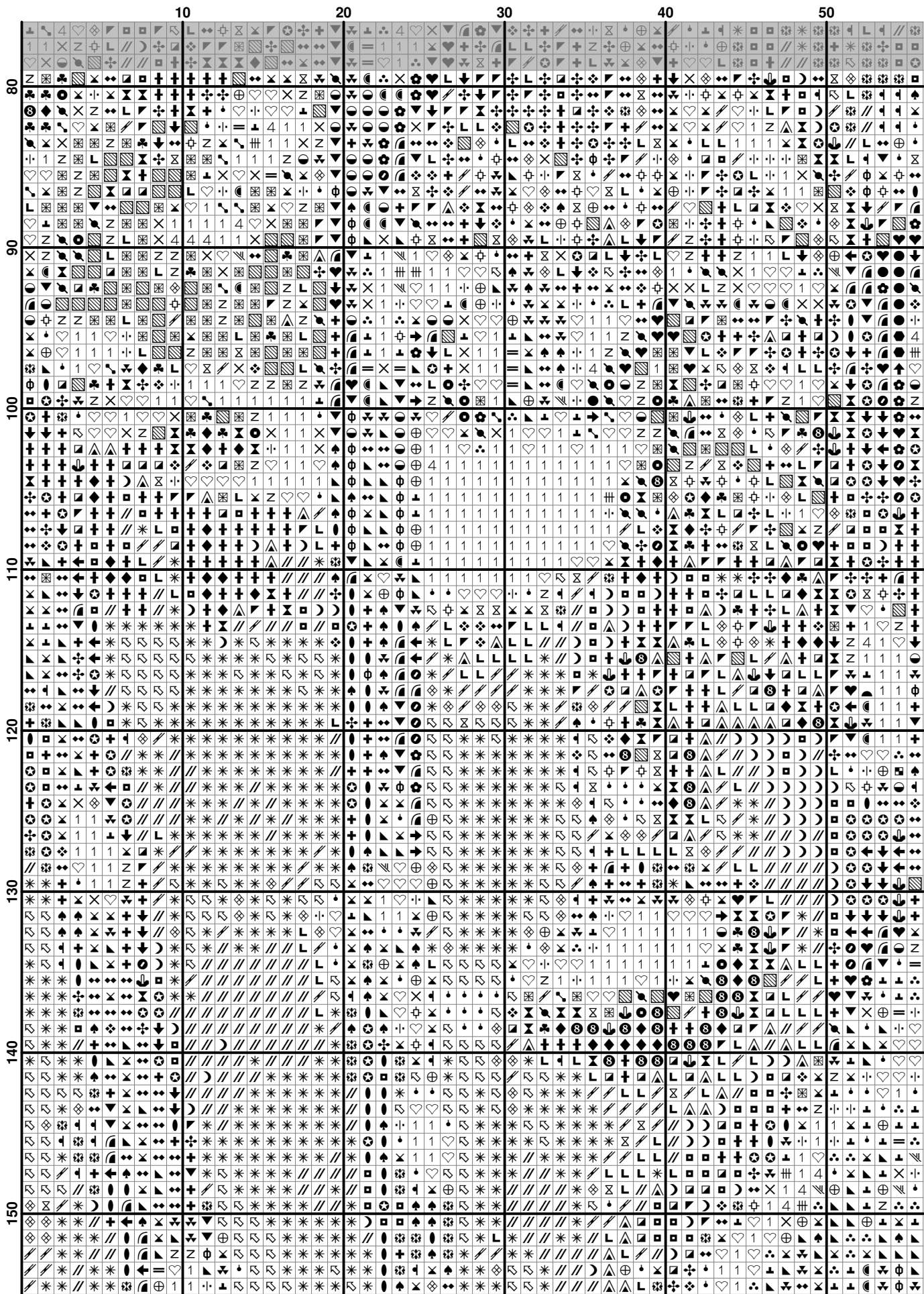


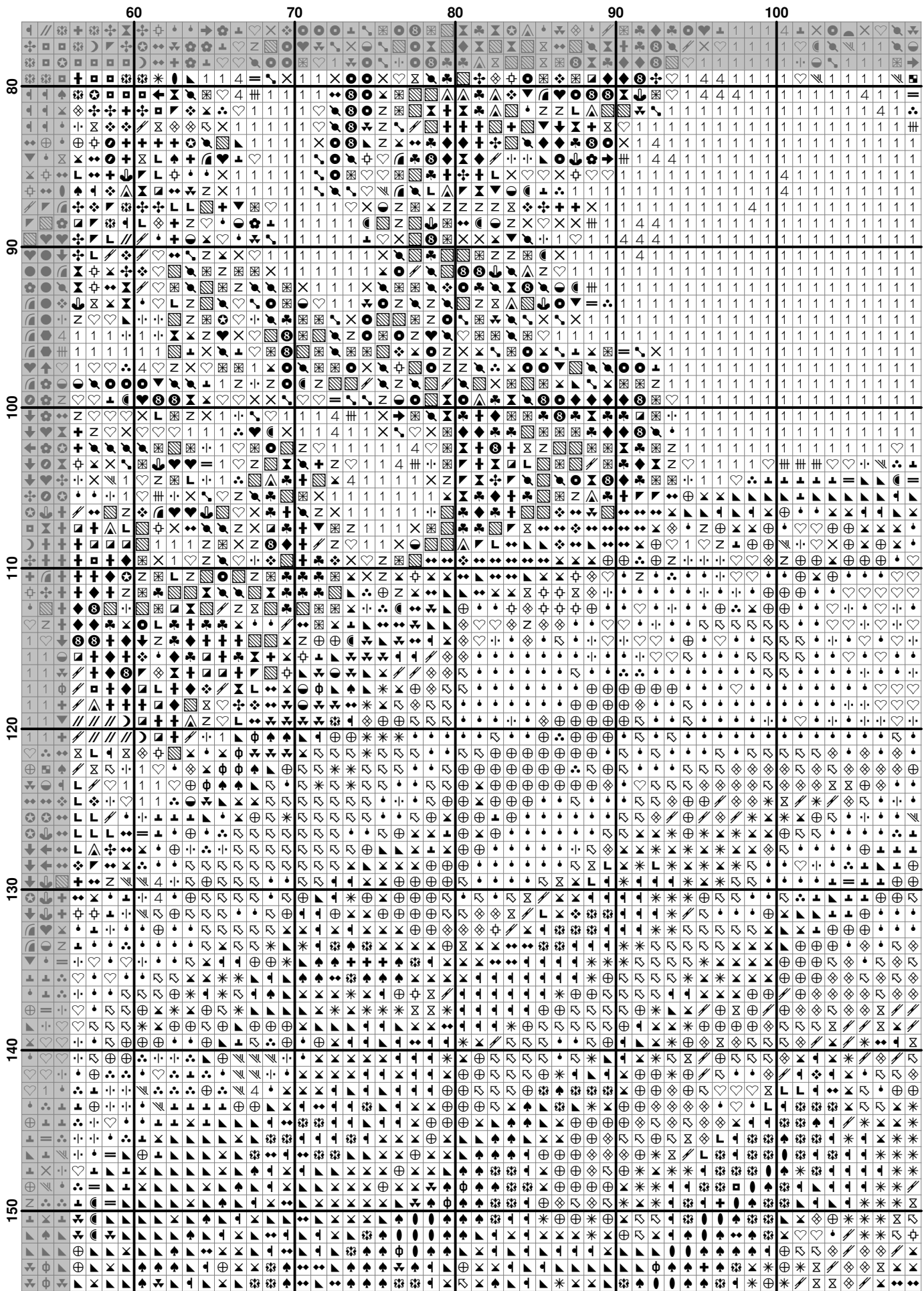
	110	120	130	140	150	160
10	...	...	...	...	...	...
20	...	...	...	...	...	...
30	...	...	...	...	...	...
40	...	...	...	...	...	...
50	...	...	...	...	...	...
60	...	...	...	...	...	...
70	...	...	...	...	...	...
1	...	...	...	...	...	...
2	...	...	...	...	...	...
3	...	...	...	...	...	...
4	...	...	...	...	...	...
5	...	...	...	...	...	...
6	...	...	...	...	...	...
7	...	...	...	...	...	...
8	...	...	...	...	...	...
9	...	...	...	...	...	...
10	...	...	...	...	...	...
11	...	...	...	...	...	...
12	...	...	...	...	...	...
13	...	...	...	...	...	...
14	...	...	...	...	...	...
15	...	...	...	...	...	...
16	...	...	...	...	...	...
17	...	...	...	...	...	...
18	...	...	...	...	...	...
19	...	...	...	...	...	...
20	...	...	...	...	...	...
21	...	...	...	...	...	...
22	...	...	...	...	...	...
23	...	...	...	...	...	...
24	...	...	...	...	...	...
25	...	...	...	...	...	...
26	...	...	...	...	...	...
27	...	...	...	...	...	...
28	...	...	...	...	...	...
29	...	...	...	...	...	...
30	...	...	...	...	...	...
31	...	...	...	...	...	...
32	...	...	...	...	...	...
33	...	...	...	...	...	...
34	...	...	...	...	...	...
35	...	...	...	...	...	...
36	...	...	...	...	...	...
37	...	...	...	...	...	...
38	...	...	...	...	...	...
39	...	...	...	...	...	...
40	...	...	...	...	...	...
41	...	...	...	...	...	...
42	...	...	...	...	...	...
43	...	...	...	...	...	...
44	...	...	...	...	...	...
45	...	...	...	...	...	...
46	...	...	...	...	...	...
47	...	...	...	...	...	...
48	...	...	...	...	...	...
49	...	...	...	...	...	...
50	...	...	...	...	...	...
51	...	...	...	...	...	...
52	...	...	...	...	...	...
53	...	...	...	...	...	...
54	...	...	...	...	...	...
55	...	...	...	...	...	...
56	...	...	...	...	...	...
57	...	...	...	...	...	...
58	...	...	...	...	...	...
59	...	...	...	...	...	...
60	...	...	...	...	...	...
61	...	...	...	...	...	...
62	...	...	...	...	...	...
63	...	...	...	...	...	...
64	...	...	...	...	...	...
65	...	...	...	...	...	...
66	...	...	...	...	...	...
67	...	...	...	...	...	...
68	...	...	...	...	...	...
69	...	...	...	...	...	...
70	...	...	...	...	...	...
71	...	...	...	...	...	...
72	...	...	...	...	...	...
73	...	...	...	...	...	...
74	...	...	...	...	...	...
75	...	...	...	...	...	...
76	...	...	...	...	...	...
77	...	...	...	...	...	...
78	...	...	...	...	...	...
79	...	...	...	...	...	...
80	...	...	...	...	...	...
81	...	...	...	...	...	...
82	...	...	...	...	...	...
83	...	...	...	...	...	...
84	...	...	...	...	...	...
85	...	...	...	...	...	...
86	...	...	...	...	...	...
87	...	...	...	...	...	...
88	...	...	...	...	...	...
89	...	...	...	...	...	...
90	...	...	...	...	...	...
91	...	...	...	...	...	...
92	...	...	...	...	...	...
93	...	...	...	...	...	...
94	...	...	...	...	...	...
95	...	...	...	...	...	...
96	...	...	...	...	...	...
97	...	...	...	...	...	...
98	...	...	...	...	...	...
99	...	...	...	...	...	...
100	...	...	...	...	...	...



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



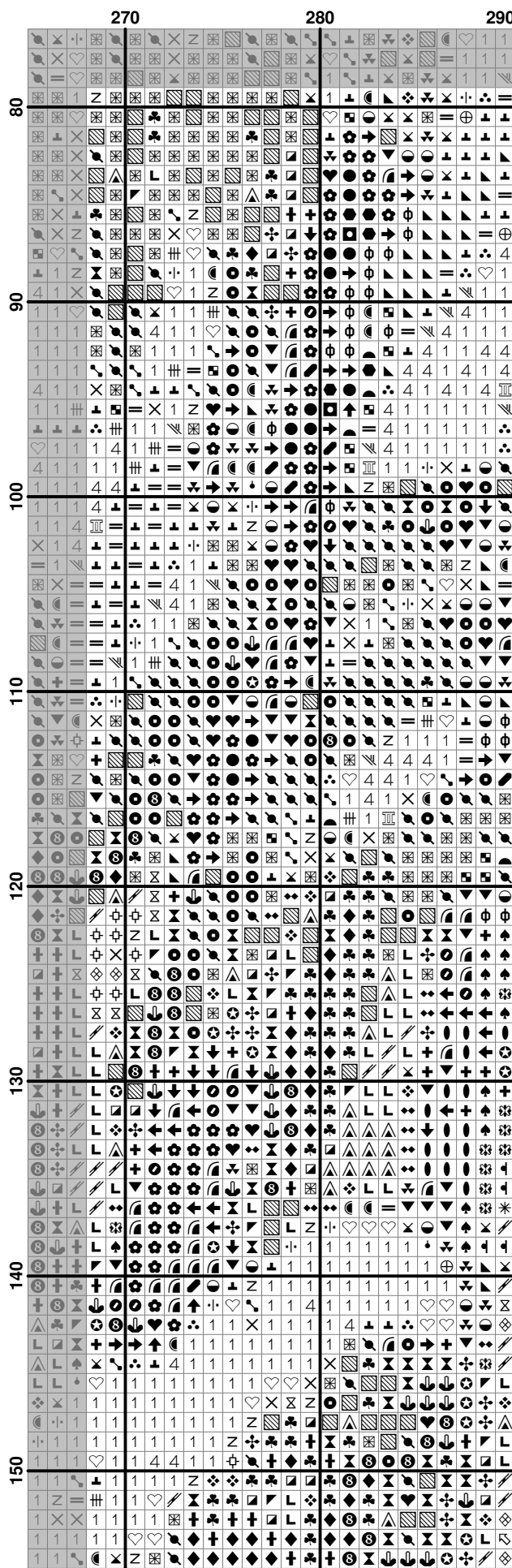




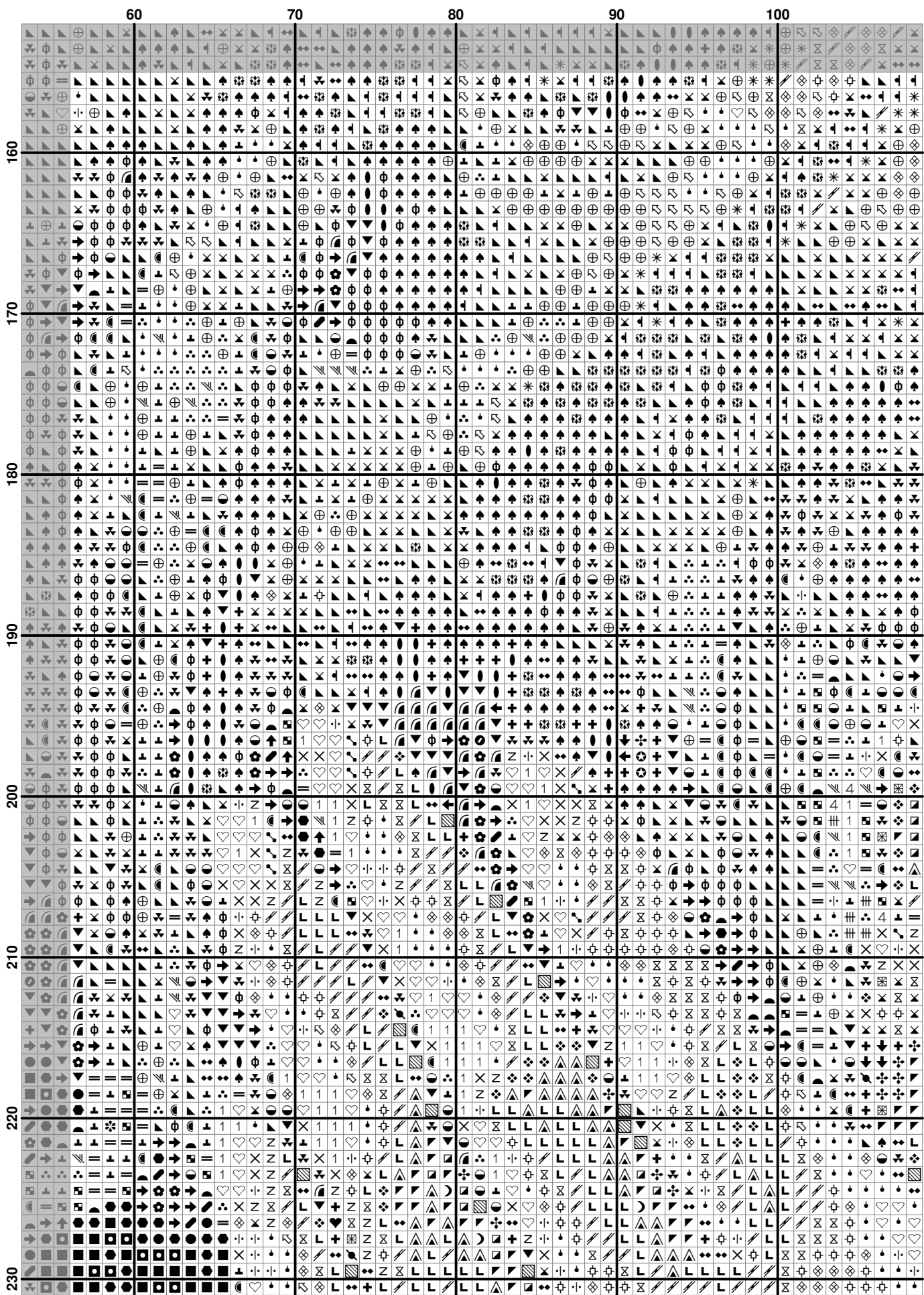
	110	120	130	140	150	160
80	110	120	130	140	150	160
90						
100						
110						
120						
130						
140						
150						

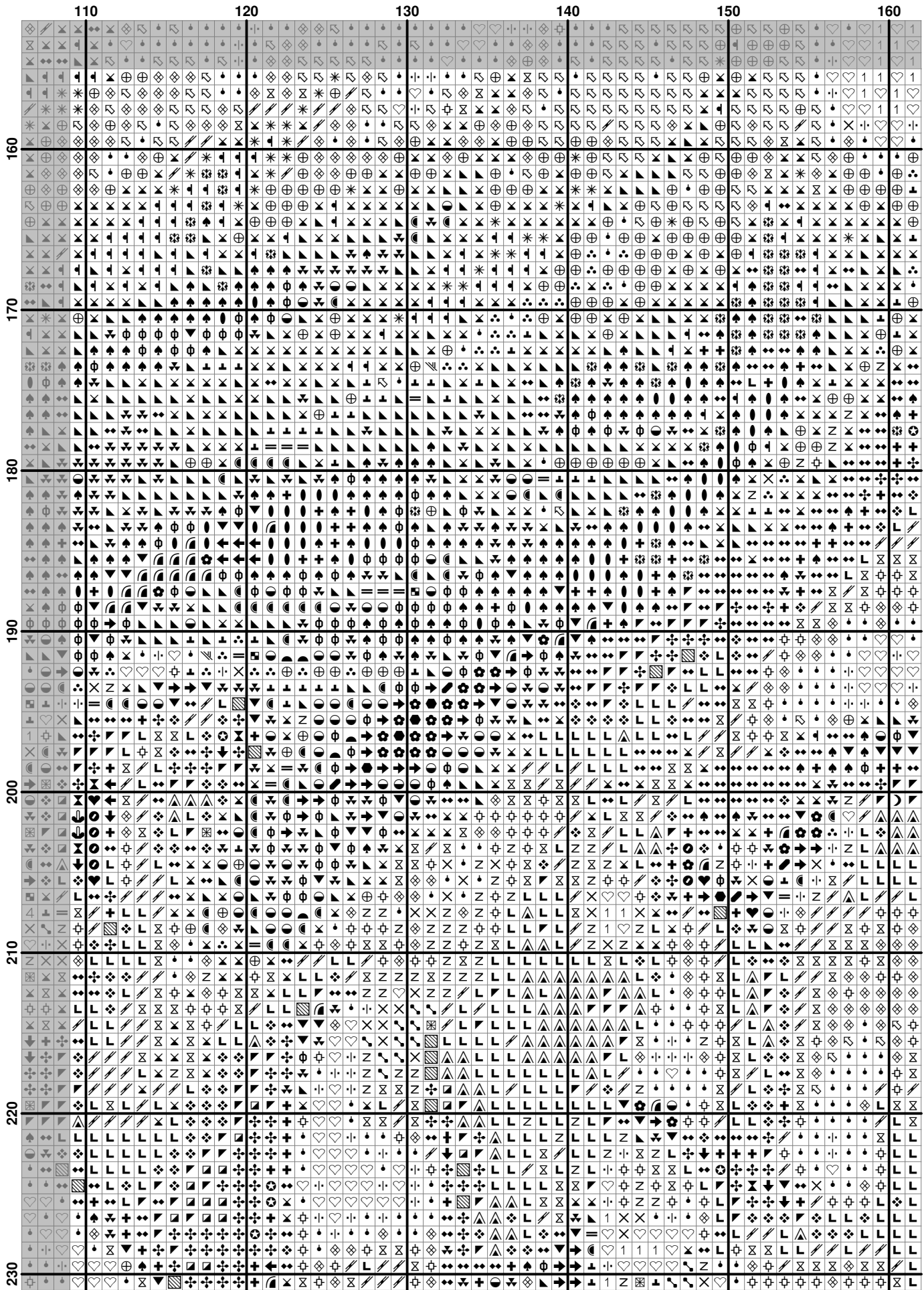


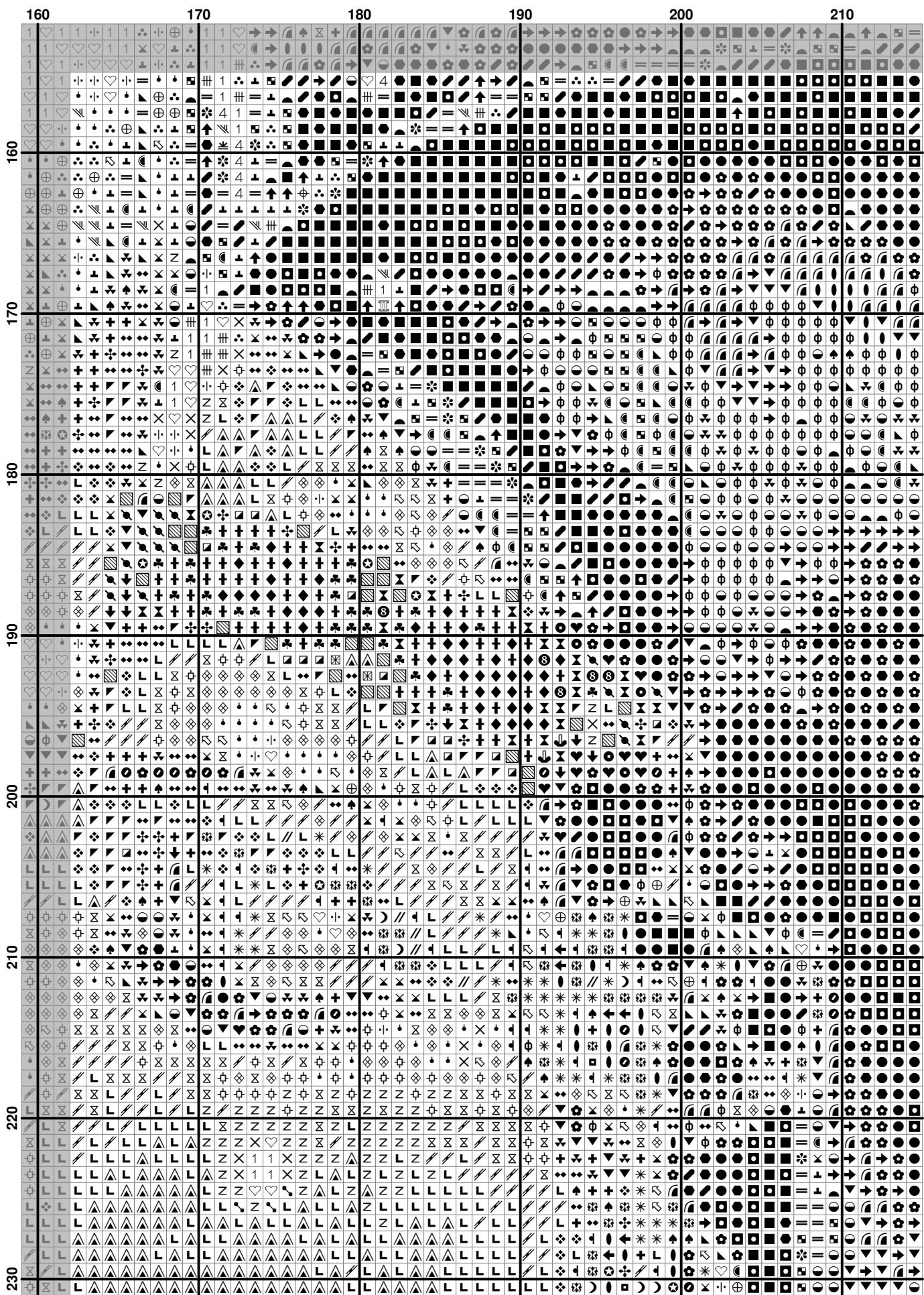


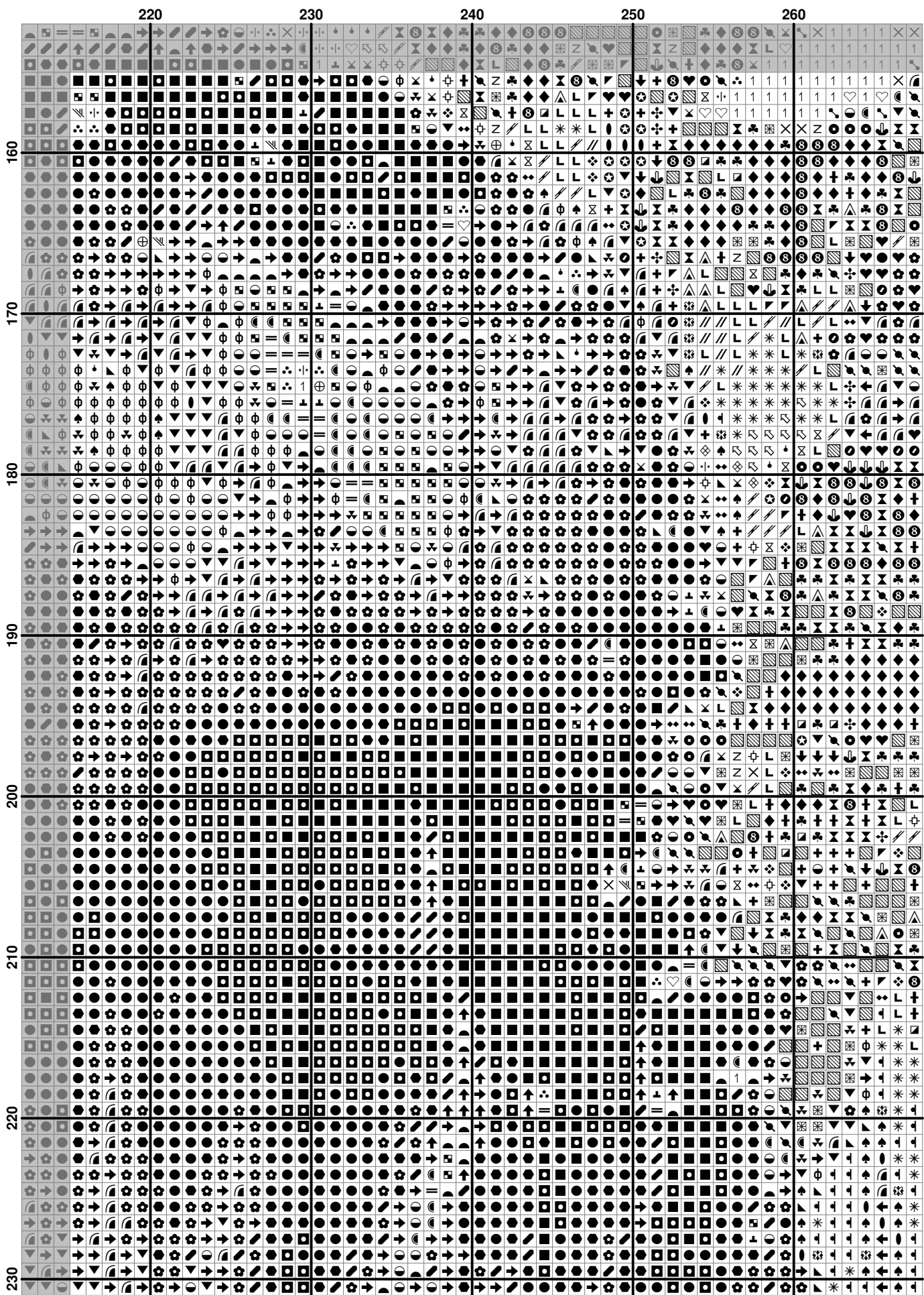


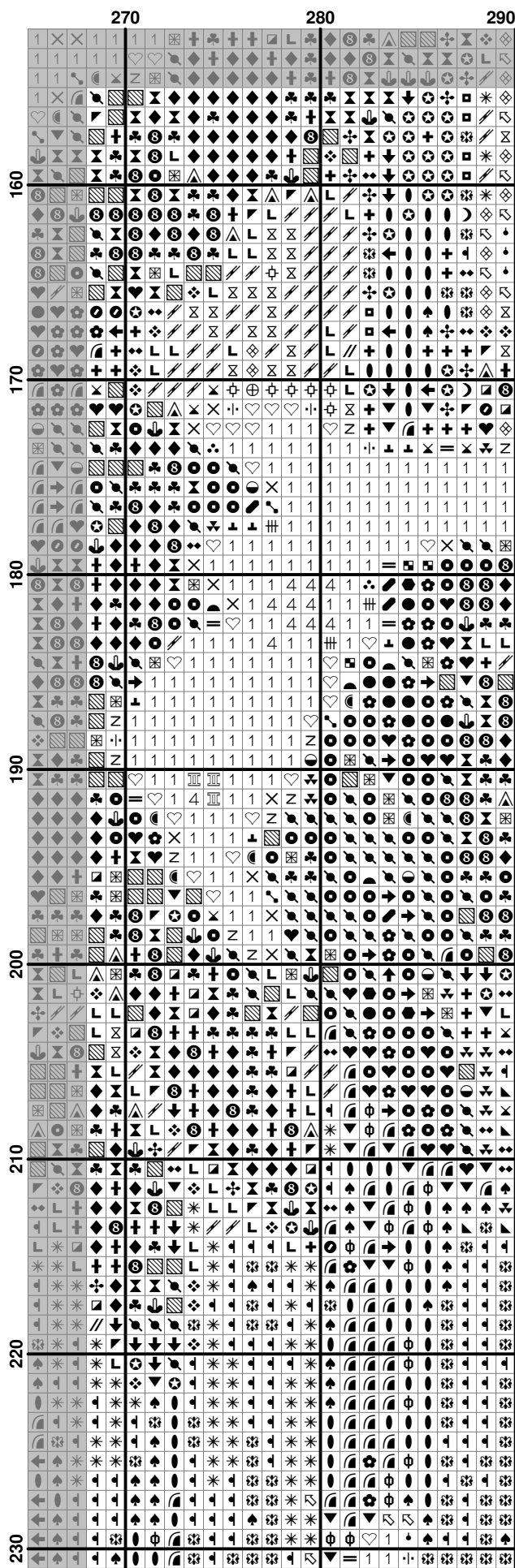


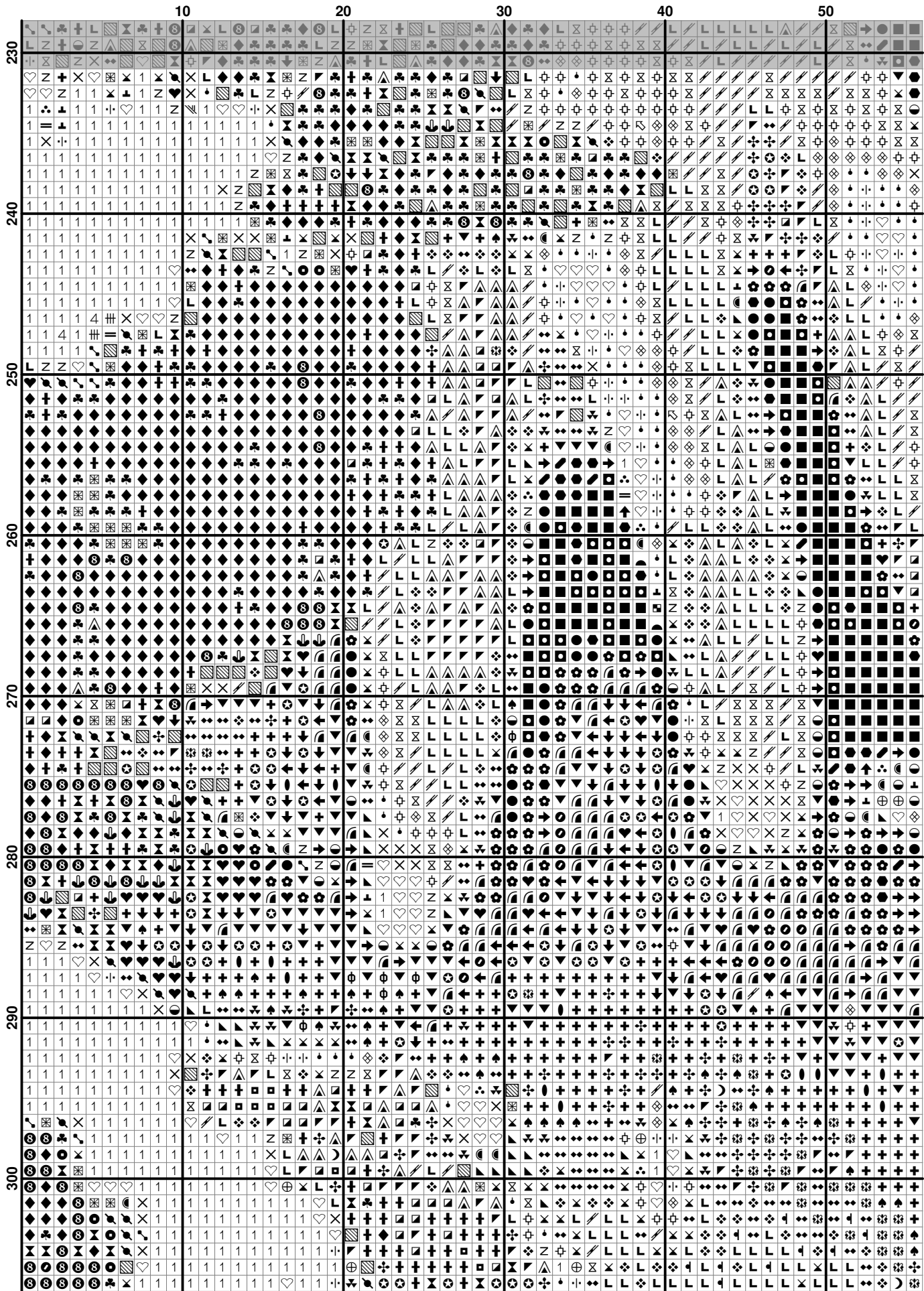


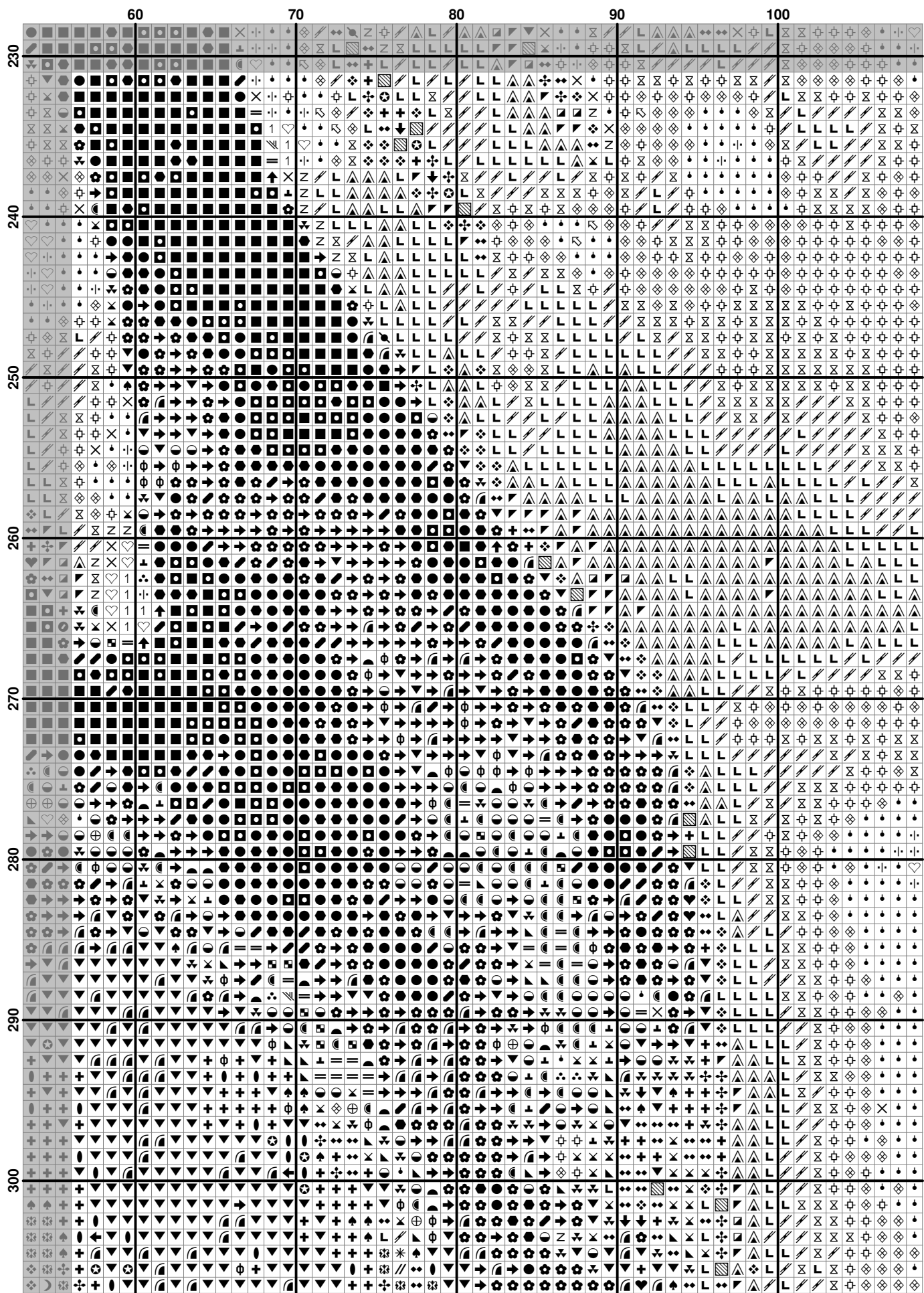










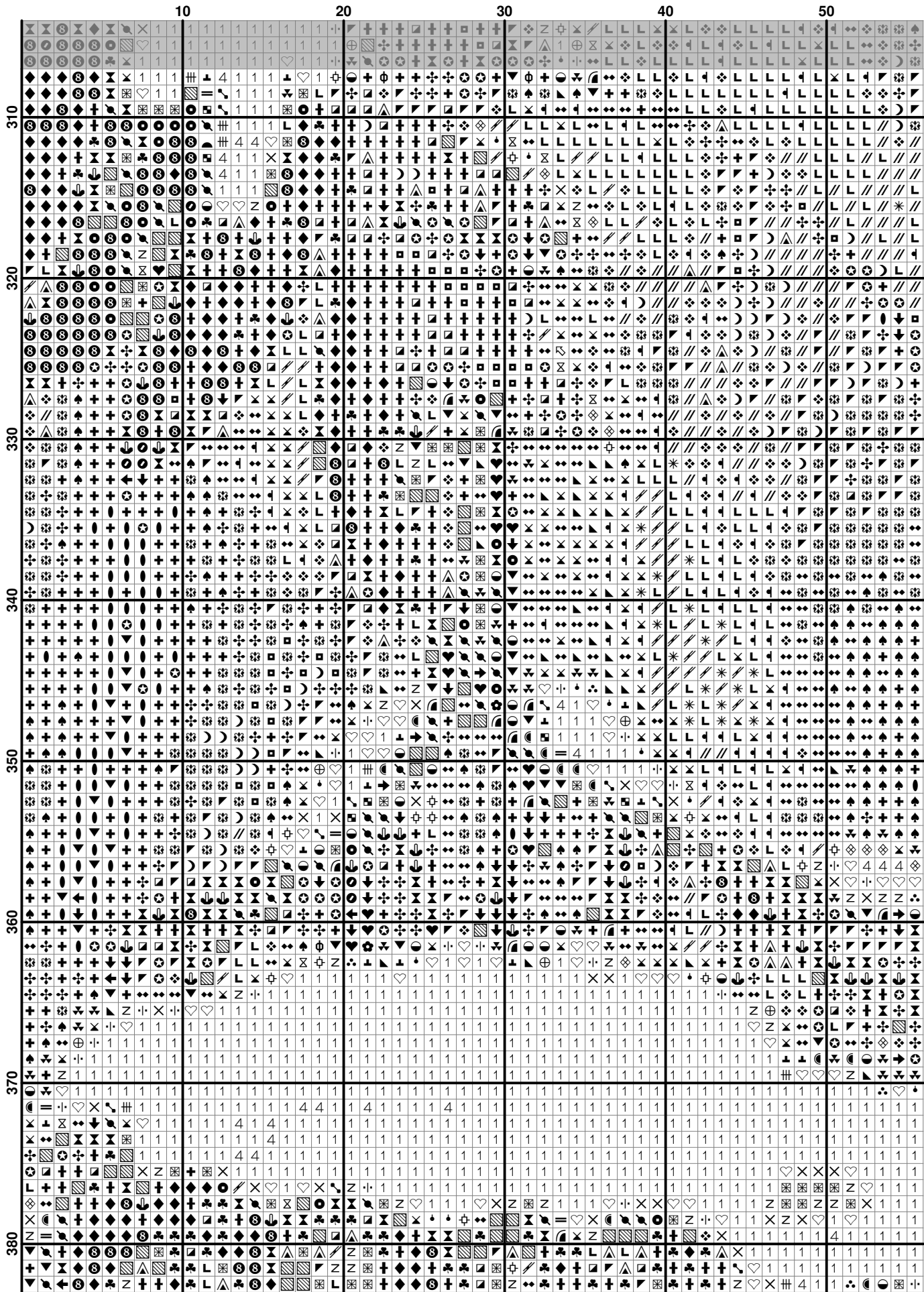


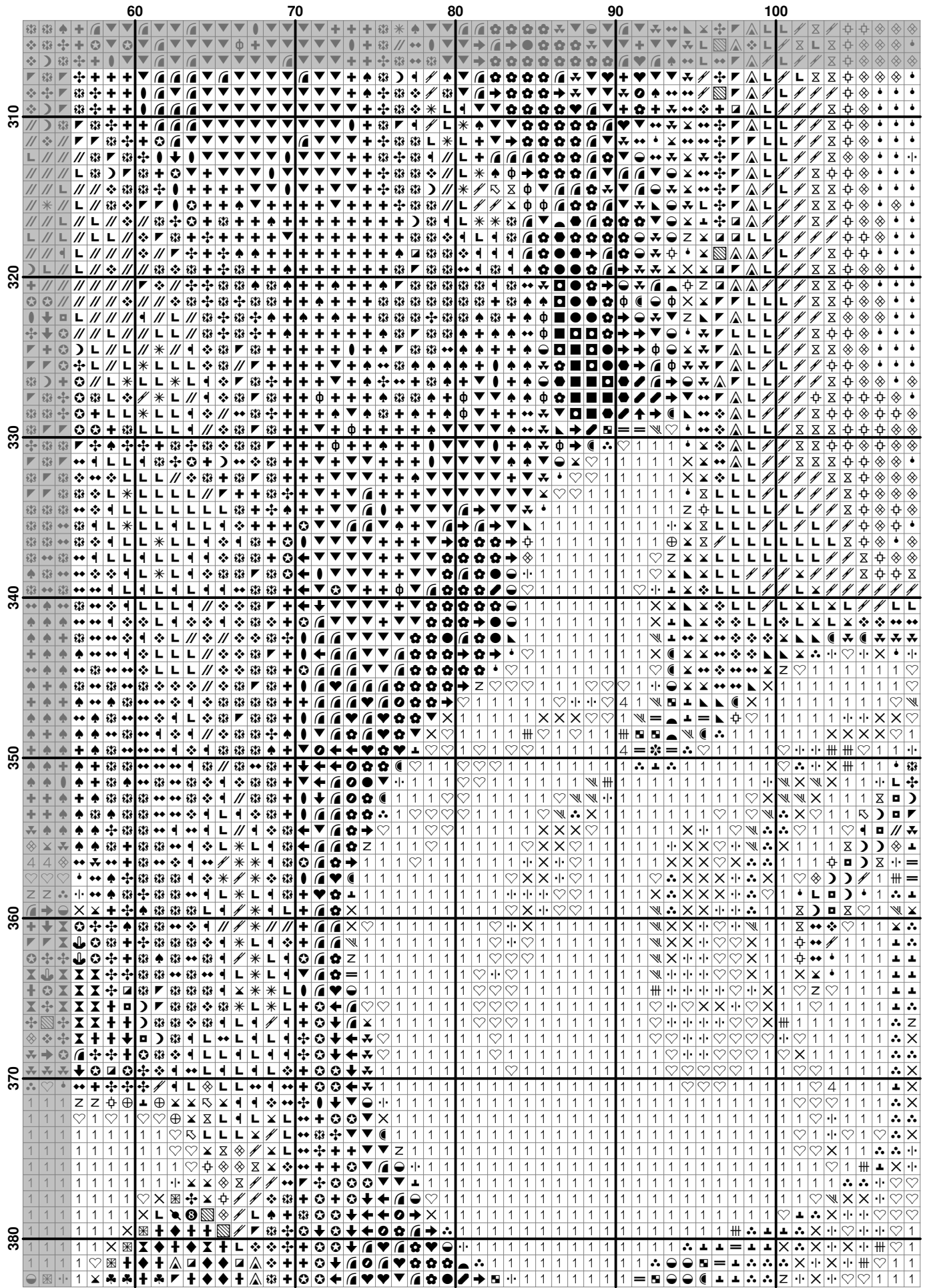


	160	170	180	190	200	210	
230	...	...	...	...	...	...	
240	...	...	...	...	...	...	
250	...	...	...	...	...	...	
260	...	...	...	...	...	...	
270	...	...	...	...	...	...	
280	...	...	...	...	...	...	
290	...	...	...	...	...	...	
300	...	...	...	...	...	...	
	1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1

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

	270	280	290
230			
240			
250			
260			
270			
280			
290			
300			





The image displays a 30x30 grid of binary patterns, each consisting of a 5x5 square of black and white dots. The patterns are labeled with numbers at the top and left edges. The labels are as follows:

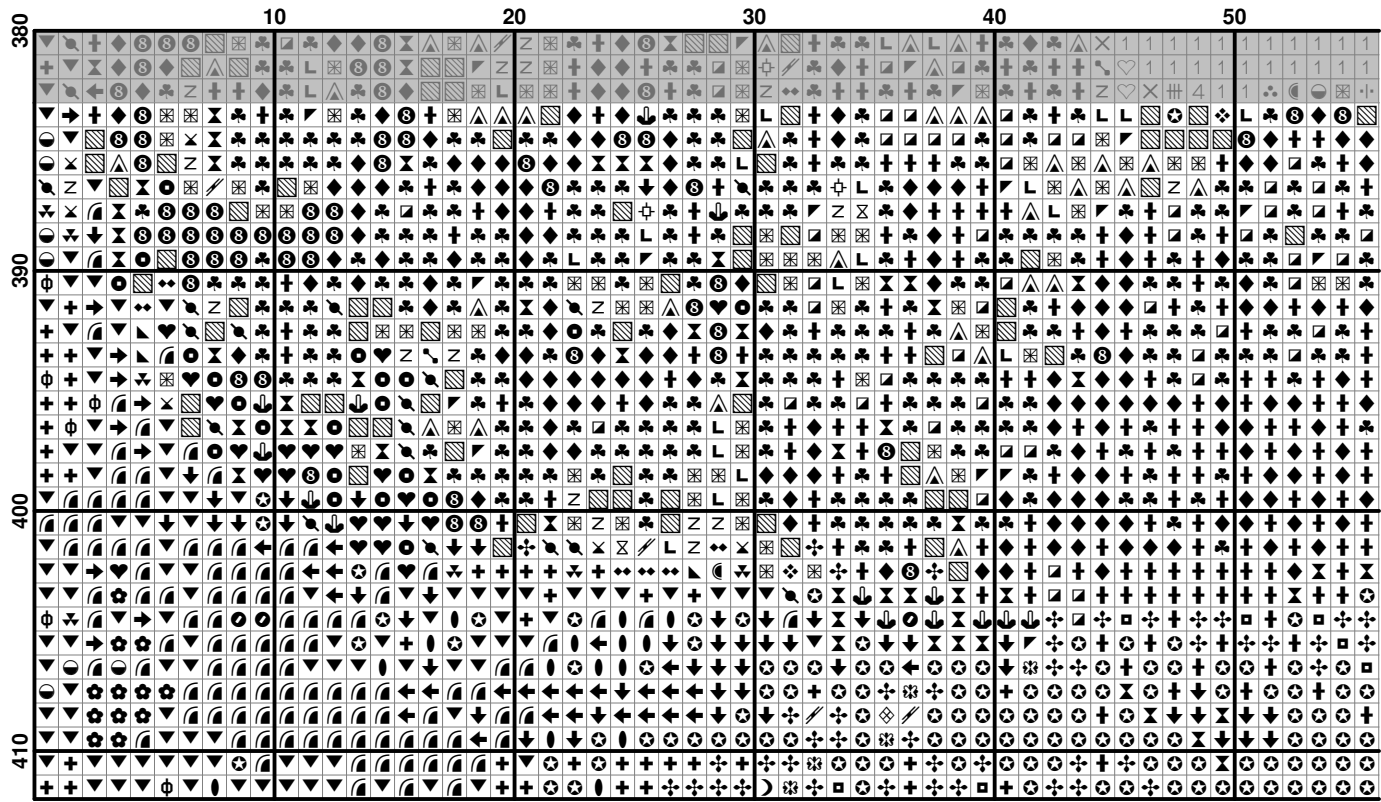
- Row 1: 110, 120, 130, 140, 150, 160
- Row 2: 310, 320, 330, 340, 350, 360
- Row 3: 370, 380, 390, 400, 410, 420
- Row 4: 430, 440, 450, 460, 470, 480
- Row 5: 490, 500, 510, 520, 530, 540
- Row 6: 550, 560, 570, 580, 590, 600
- Row 7: 610, 620, 630, 640, 650, 660
- Row 8: 670, 680, 690, 700, 710, 720
- Row 9: 730, 740, 750, 760, 770, 780
- Row 10: 790, 800, 810, 820, 830, 840
- Row 11: 850, 860, 870, 880, 890, 900
- Row 12: 910, 920, 930, 940, 950, 960
- Row 13: 970, 980, 990, 1000, 1010, 1020
- Row 14: 1030, 1040, 1050, 1060, 1070, 1080
- Row 15: 1090, 1100, 1110, 1120, 1130, 1140
- Row 16: 1150, 1160, 1170, 1180, 1190, 1200
- Row 17: 1210, 1220, 1230, 1240, 1250, 1260
- Row 18: 1270, 1280, 1290, 1300, 1310, 1320
- Row 19: 1330, 1340, 1350, 1360, 1370, 1380
- Row 20: 1390, 1400, 1410, 1420, 1430, 1440
- Row 21: 1450, 1460, 1470, 1480, 1490, 1500
- Row 22: 1510, 1520, 1530, 1540, 1550, 1560
- Row 23: 1570, 1580, 1590, 1600, 1610, 1620

The patterns themselves are composed of a 5x5 grid of black and white dots, representing binary values. The patterns transition through various states, often showing horizontal or vertical bands of activity.

	160	170	180	190	200	210
310	...	...	...	...	...	...
320	...	...	...	...	...	...
330	...	...	...	...	...	...
340	...	...	...	...	...	...
350	...	...	...	...	...	...
360	...	...	...	...	...	...
370	...	...	...	...	...	...
380	...	...	...	...	...	...



	270	280	290
310	...	...	...
320	...	...	...
330	...	...	...
340	...	...	...
350	...	...	...
360	...	...	...
370	...	...	...
380	...	...	...



This figure displays a 5x5 grid of 25 8x8 binary matrices, representing the receptive fields of a convolutional layer. The matrices are indexed by row (380 to 410) and column (60 to 100). Each matrix cell contains a symbol from a specific character set, indicating the receptive field properties for that position. The symbols include various geometric shapes like diamonds, squares, triangles, and circles, along with other characters such as 'x', '8', '3', and various symbols from the standard 7400-set.





	220	230	240	250	260
380	II	II	II	II	II
390	II	II	II	II	II
400	II	II	II	II	II
410	II	II	II	II	II

	270	280	290
380	...	...	...
390	...	...	...
400	...	...	...
410	...	...	...

**Pattern Name:** Морозный поцелуй  
**Designed By:** Химера  
**Fabric:** Aida 18, White  
**Size(s):** 18 Count, 40.92w X 58.14h cm  
                  14 Count, 52.61w X 74.75h cm  
                  16 Count, 46.04w X 65.40h cm  
                  25 Count, 29.46w X 41.86h cm

**Floss Used for Full Stitches:**

Symbol	Strands	Type	Number	Color
●	2	DMC	150	Dusty Rose-UL VY DK
×	2	DMC	225	Shell Pink-UL VY LT
↓	2	DMC	301	Mahogany-MD
►	2	DMC	372	Mustard-LT
●	2	DMC	400	Mahogany-DK
❖	2	DMC	402	Mahogany-VY LT
▼	2	DMC	420	Hazelnut Brown-DK
↶	2	DMC	434	Brown-LT
+	2	DMC	435	Brown-VY LT
◆	2	DMC	436	Tan
■	2	DMC	517	Wedgewood-DK
↑	2	DMC	535	Ash Gray-VY LT
◆	2	DMC	606	Bright Orange-Red
▼	2	DMC	612	Drab Brown-LT
●	2	DMC	640	Beige Gray-VY DK
⌚	2	DMC	642	Beige Gray-DK
●	2	DMC	645	Beaver Gray-VY DK
▣	2	DMC	646	Beaver Gray-DK
=	2	DMC	647	Beaver Gray-MD
▲	2	DMC	648	Beaver Gray-LT
⊕	2	DMC	677	Old Gold-VY LT
◆	2	DMC	720	Orange Spice-DK
▲	2	DMC	722	Orange Spice-LT
✿	2	DMC	729	Old Gold-MD
×	2	DMC	738	Tan-VY LT
Π	2	DMC	747	Sky Blue-VY LT
#	2	DMC	762	Pearl Gray-VY LT
◀	2	DMC	780	Topaz-UL VY DK
✿	2	DMC	801	Coffee Brown-DK
▬	2	DMC	813	Blue-LT
▬	2	DMC	817	Coral Red-VY DK
▬	2	DMC	844	Beaver Brown-UL DK
▬	2	DMC	918	Red Copper-DK
▬	2	DMC	919	Red Copper
▬	2	DMC	920	Copper-MD
▬	2	DMC	922	Copper-LT
▬	2	DMC	931	Antique Blue-MD
▬	2	DMC	938	Coffee Brown-UL DK
▬	2	DMC	945	Tawny
▬	2	DMC	959	Sea Green-MD
▬	2	DMC	961	Dusty Rose-DK
▬	2	DMC	3012	Khaki Green-MD
▬	2	DMC	3024	Brown Gray-VY LT
▬	2	DMC	3072	Beaver Gray-VY LT
▬	2	DMC	3078	Golden Yellow-VY LT
▬	2	DMC	3328	Salmon-DK
▬	2	DMC	3371	Black Brown
▬	2	DMC	3689	Mauve-LT
▬	2	DMC	3761	Sky Blue-LT
▬	2	DMC	3766	Peacock Blue-LT
▬	2	DMC	3770	Tawny-VY LT
▬	2	DMC	3776	Mahogany-LT
▬	2	DMC	3787	Brown Gray-DK

<b>Symbol</b>	<b>Strands</b>	<b>Type</b>	<b>Number</b>	<b>Color</b>
■	♣	2	DMC 3801	Christmas Red-LT
■	✗	2	DMC 3809	Turquoise-VY DK
■	*	2	DMC 3822	Straw-LT
■	●	2	DMC 3826	Golden Brown
■	●	2	DMC 3829	Old Gold-VY DK
■	■	2	DMC 3853	Autumn Gold-DK
■	//	2	DMC 3854	Autumn Gold-MD
■	/\	2	DMC 3856	Mahogany-UL VY LT
■	1	2	DMC 3865	Winter White
■	•	1	DMC 3078	Golden Yellow-VY LT
■	•	1	DMC 3770	Tawny-VY LT
■	■	1	DMC 938	Coffee Brown-UL DK
■	■	1	DMC 3371	Black Brown
■	4	1	DMC 747	Sky Blue-VY LT
■		1	DMC 3865	Winter White
■	♡	1	DMC 3770	Tawny-VY LT
■	♡	1	DMC 3865	Winter White
■	☽	1	DMC 3853	Autumn Gold-DK
■	☽	1	DMC 3854	Autumn Gold-MD
■	▼	1	DMC 402	Mahogany-VY LT
■	▼	1	DMC 922	Copper-LT
■	❖	1	DMC 945	Tawny
■	❖	1	DMC 3078	Golden Yellow-VY LT
■	✗	1	DMC 945	Tawny
■	✗	1	DMC 3856	Mahogany-UL VY LT
■	L	1	DMC 722	Orange Spice-LT
■	L	1	DMC 3856	Mahogany-UL VY LT
■	Z	1	DMC 945	Tawny
■	Z	1	DMC 3689	Mauve-LT
■	◆	1	DMC 844	Beaver Brown-UL DK
■	◆	1	DMC 938	Coffee Brown-UL DK
■	✿	1	DMC 150	Dusty Rose-UL VY DK
■	✿	1	DMC 961	Dusty Rose-DK
■	♠	1	DMC 729	Old Gold-MD
■	♠	1	DMC 3012	Khaki Green-MD
■	♥	1	DMC 729	Old Gold-MD
■	♥	1	DMC 3822	Straw-LT

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

Type	Number	Full	Half	Quarter	Petite	Back(cm)	Str(cm)	Spec(cm)	French	Bead	Skein	Est.
DMC	150	617	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	225	1241	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	301	706	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	372	2495	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	400	428	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	402	1243	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	420	2315	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	434	1793	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	435	2022	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	436	2270	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	517	25	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	535	256	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	606	1555	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	612	1806	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	640	2302	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	642	1307	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	645	991	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	646	834	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	647	1228	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	648	2292	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	677	1449	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	720	2299	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	722	1869	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	729	1348	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	738	3189	0	0	0	0.0	0.0	0.0	0	0	2.000	
DMC	747	1155	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	762	183	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	780	413	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	801	2537	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	813	45	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	817	1088	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	844	815	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	918	779	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	919	728	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	920	1922	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	922	912	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	931	108	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	938	1390	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	945	1701	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	959	89	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	961	1356	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	3012	1406	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	3024	1385	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	3072	552	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	3078	1609	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	3328	1949	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	3371	1440	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	3689	263	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	3761	1456	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	3766	313	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	3770	2072	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	3776	1673	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	3787	2498	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	3801	1257	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	3809	14	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	3822	1855	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	3826	1348	0	0	0	0.0	0.0	0.0	0	0	1.000	
DMC	3829	969	0	0	0	0.0	0.0	0.0	0	0	1.000	

