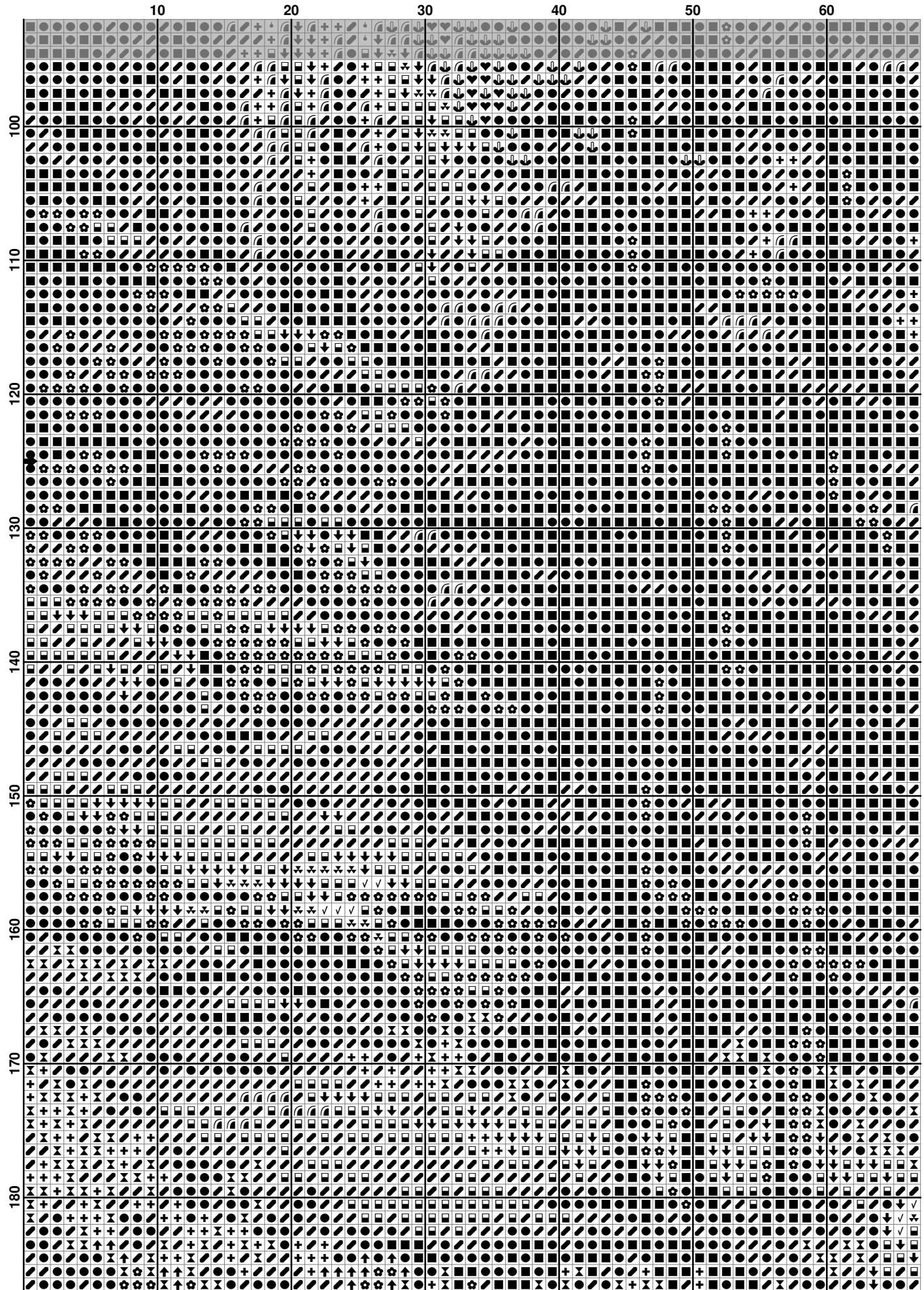
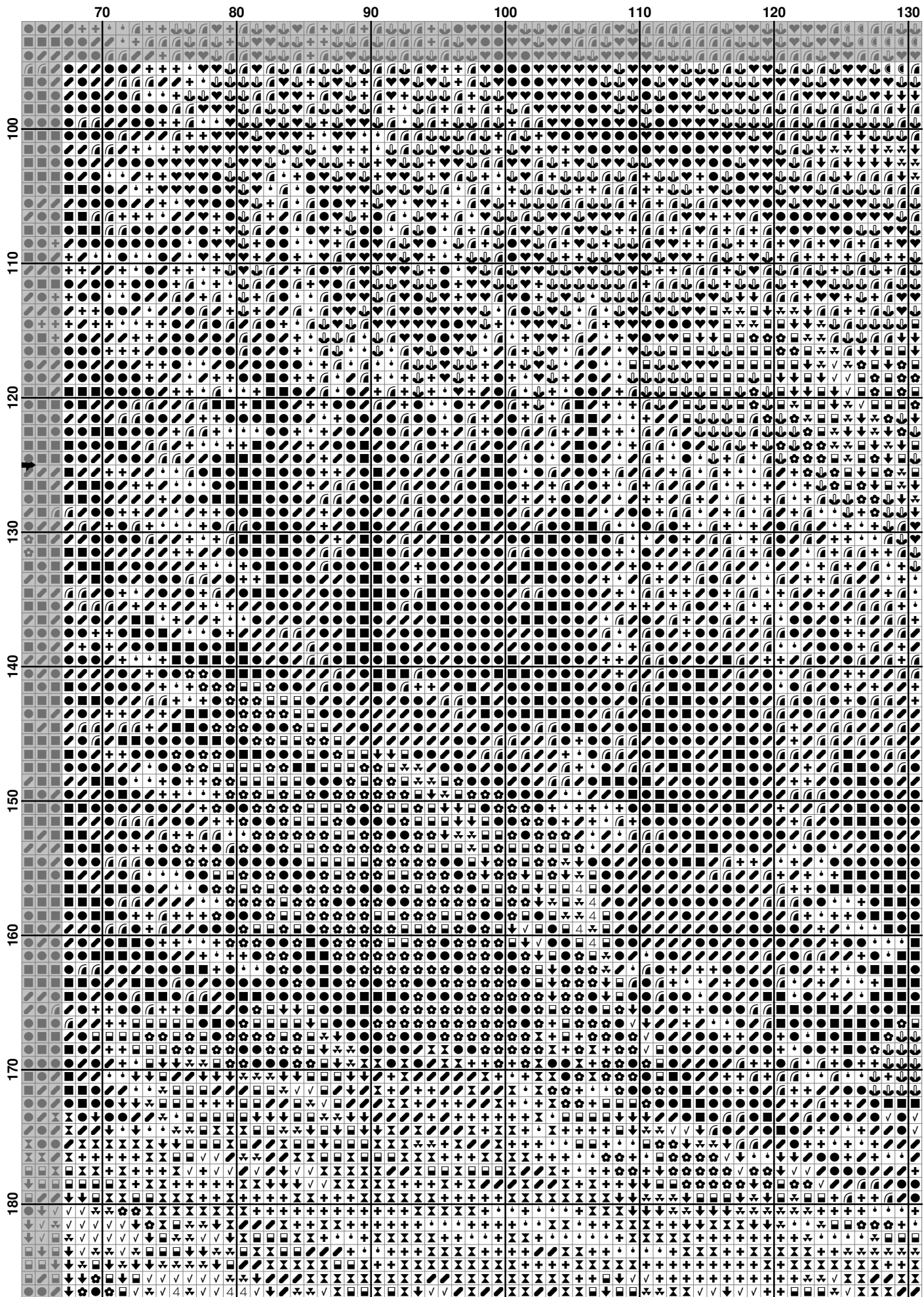


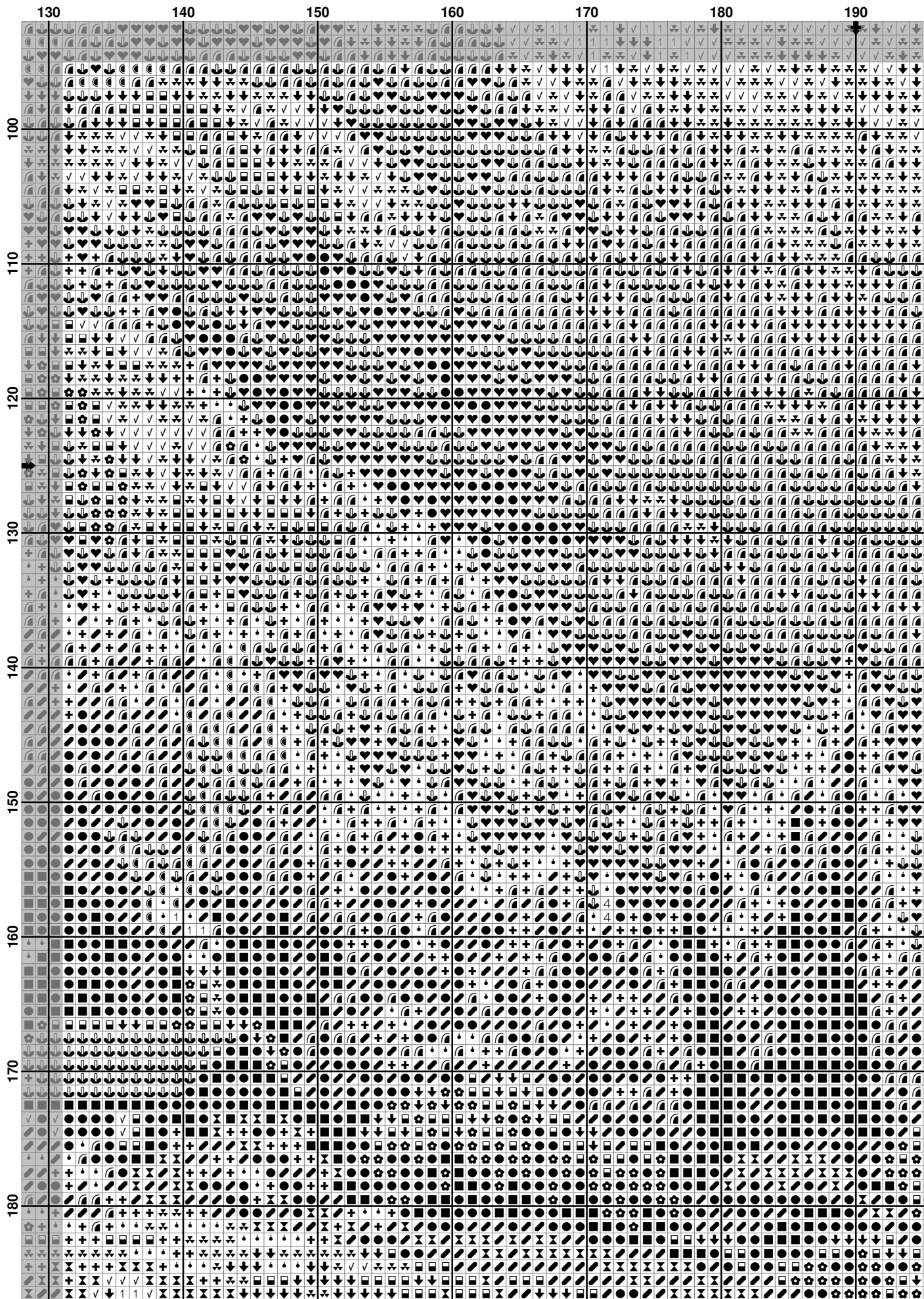
The figure displays a 90x6 grid of symbols, likely representing a 90x90 matrix. The columns are labeled 200, 210, 220, 230, 240, and 250 at the top. The rows are labeled 10, 20, 30, 40, 50, 60, 70, 80, and 90 on the left. The symbols used include diamonds, crosses, and arrows pointing in various directions (up, down, left, right, diagonal). The pattern shows a clear vertical column structure, with each column containing a distinct sequence of symbols. The labels at the top and left provide a coordinate system for the grid.



This figure displays a 10x10 grid of binary matrices, where each matrix corresponds to a value of N from 320 to 380. The matrices are arranged in a 10x10 grid, with the top-left cell containing the value 320 and the bottom-right cell containing the value 380. Each matrix is a 10x10 grid of binary digits (0s and 1s). The patterns in the matrices show a clear transition from a uniform distribution of 0s and 1s at lower values of N to a highly structured, almost periodic pattern at higher values of N. For example, at N=320, the matrix is mostly filled with 0s. As N increases, the density of 1s increases and their distribution becomes more organized, eventually forming a dense, repeating pattern of 1s and 0s by N=380.







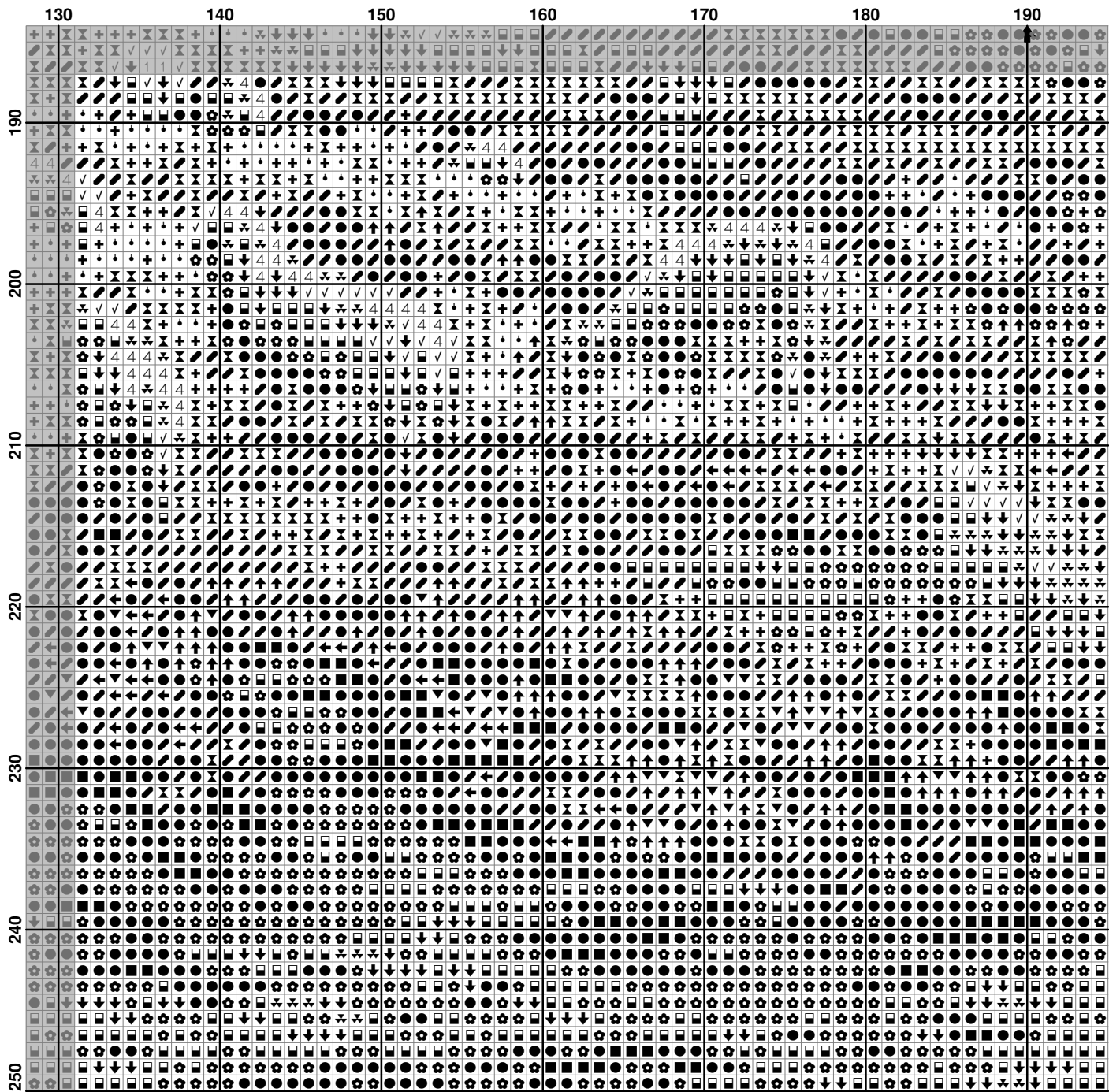
	200	210	220	230	240	250
100	✓	✓	✓	✓	✓	✓
110	✓	✓	✓	✓	✓	✓
120	✓	✓	✓	✓	✓	✓
130	↑	✓	✓	✓	✓	✓
140	✓	✓	✓	✓	✓	✓
150	✓	✓	✓	✓	✓	✓
160	✓	✓	✓	✓	✓	✓
170	✓	✓	✓	✓	✓	✓
180	✓	✓	✓	✓	✓	✓

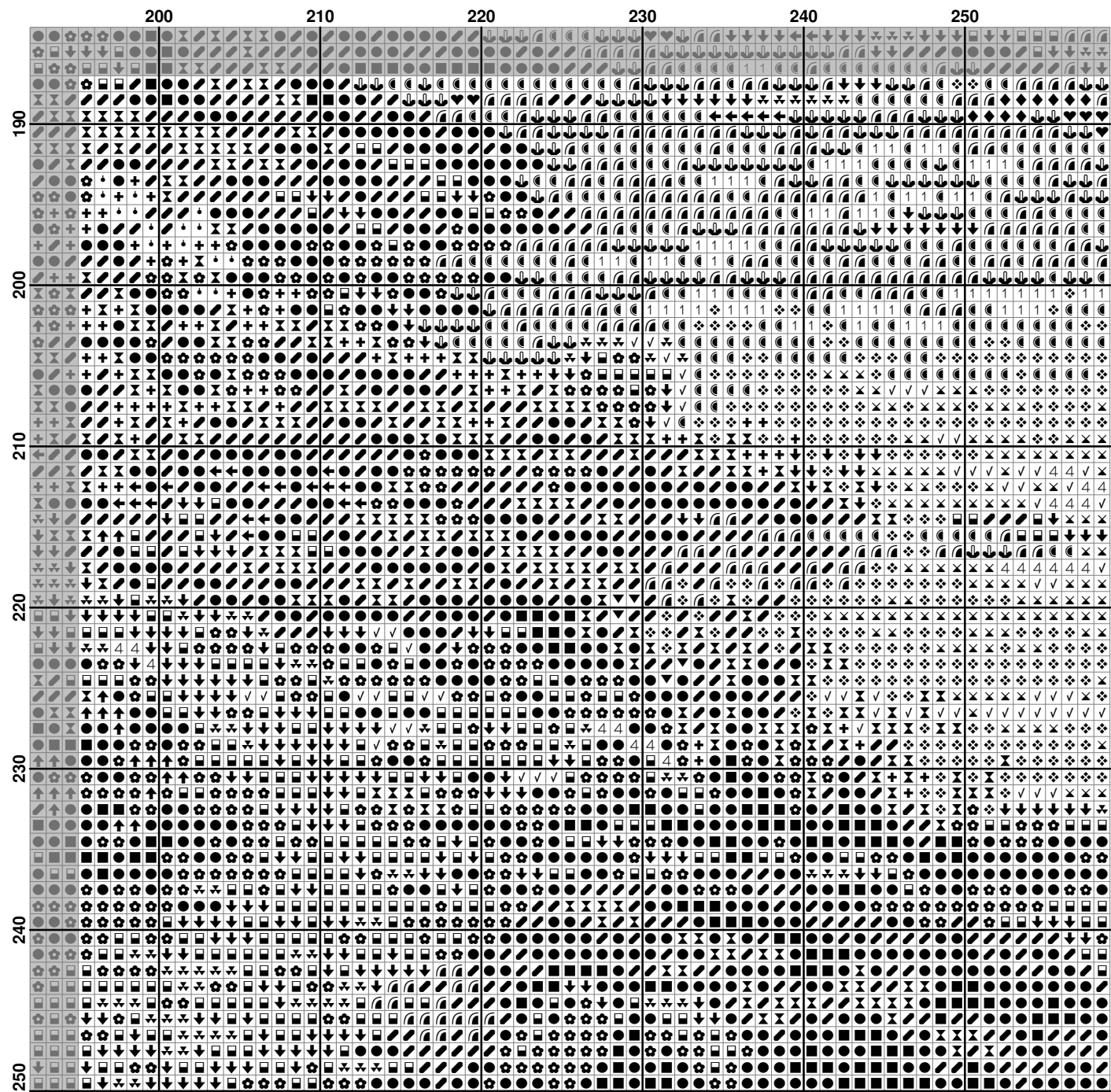
	260	270	280	290	300	310	320
100	...	...	...	...	...	...	...
110	...	...	...	...	...	...	...
120	...	...	...	...	...	...	...
130	...	...	...	...	...	...	...
140	...	...	...	...	...	...	...
150	...	...	...	...	...	...	...
160	...	...	...	...	...	...	...
170	...	...	...	...	...	...	...
180	...	...	...	...	...	...	...

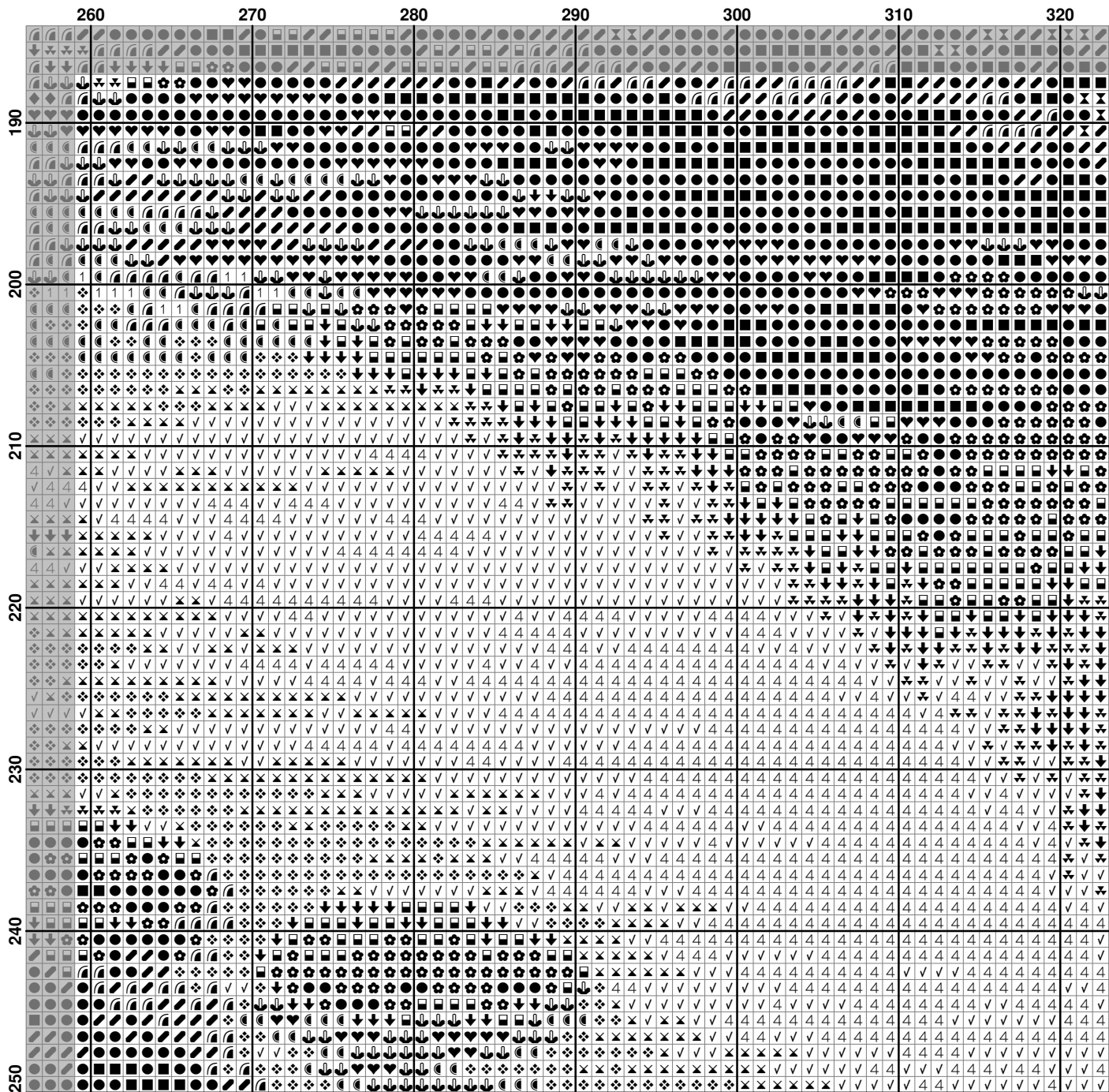


	10	20	30	40	50	60
190	.....	.....	.....	.....	.....	.....
200	.....	.....	.....	.....	.....	.....
210	.....	.....	.....	.....	.....	.....
220	.....	.....	.....	.....	.....	.....
230	.....	.....	.....	.....	.....	.....
240	.....	.....	.....	.....	.....	.....
250	.....	.....	.....	.....	.....	.....









This figure displays a 250x380 grid of symbols, representing a sparse matrix. The grid is organized into vertical columns labeled 320, 330, 340, 350, 360, 370, and 380 along the top, and horizontal rows labeled 190 through 250 along the left. The symbols used in the grid include various characters such as dots, crosses, squares, and arrows, representing the non-zero elements of the matrix. The distribution of these symbols follows a specific pattern, likely corresponding to the structure of the matrix being visualized.

**Pattern Name:** Goblenset 790 Peisaj in asfintit  
**Copyright:** набрала leylala4  
**Fabric:** Aida 14, White  
**Size:** 380w X 250h Stitches  
**14 Count,** 68.94w X 45.36h cm

**Floss Used for Full Stitches:**

Symbol	Strands	Type	Number	Color
█	2	Janome	0007	гамма0007
█	2	Janome	0021	гамма0021
█	2	Janome	0029	гамма0029
█	2	Janome	0050	гамма0050
█	2	Janome	0068	гамма0068
█	2	Janome	0069	гамма0069
█	2	Janome	0076	гамма0076
█	2	Janome	0111	гамма0111
█	2	Janome	0112	гамма0112
█	2	Janome	0119	гамма0119
█	2	Janome	0202	гамма0202
█	2	Janome	0219	гамма0219
█	2	Janome	0415	гамма0415
█	2	Janome	0514	гамма0514
█	2	Janome	0609	гамма0609
█	2	Janome	0616	гамма0616
█	2	Janome	0812	гамма0812
█	2	Janome	0815	гамма0815
█	2	Janome	0820	гамма0820
█	2	Janome	0821	гамма0821
█	2	Janome	3171	гамма3171
█	2	Janome	3186	гамма3186
█	2	Janome	3195	гамма3195
█	2	Janome	3219	гамма3219
█	2	Janome	3245	гамма3245

**Расход нитей****Нитей в мотке:** 6**Длина мотка:** 750.0 см

Type	Number	Full	Half	Quarter	Petite	Back(cm)	Str(cm)	Spec(cm)	French	Bead	Skein	Est.
Janome	0007	5045	0	0	0	0.0	0.0	0.0	0	0	3.000	
Janome	0021	4410	0	0	0	0.0	0.0	0.0	0	0	2.000	
Janome	0029	4069	0	0	0	0.0	0.0	0.0	0	0	2.000	
Janome	0050	3425	0	0	0	0.0	0.0	0.0	0	0	2.000	
Janome	0068	563	0	0	0	0.0	0.0	0.0	0	0	1.000	
Janome	0069	2331	0	0	0	0.0	0.0	0.0	0	0	2.000	
Janome	0076	7427	0	0	0	0.0	0.0	0.0	0	0	4.000	
Janome	0111	2906	0	0	0	0.0	0.0	0.0	0	0	2.000	
Janome	0112	4768	0	0	0	0.0	0.0	0.0	0	0	3.000	
Janome	0119	437	0	0	0	0.0	0.0	0.0	0	0	1.000	
Janome	0202	3794	0	0	0	0.0	0.0	0.0	0	0	2.000	
Janome	0219	4426	0	0	0	0.0	0.0	0.0	0	0	2.000	
Janome	0415	851	0	0	0	0.0	0.0	0.0	0	0	1.000	
Janome	0514	1103	0	0	0	0.0	0.0	0.0	0	0	1.000	
Janome	0609	3578	0	0	0	0.0	0.0	0.0	0	0	2.000	
Janome	0616	2607	0	0	0	0.0	0.0	0.0	0	0	2.000	
Janome	0812	11778	0	0	0	0.0	0.0	0.0	0	0	6.000	
Janome	0815	6116	0	0	0	0.0	0.0	0.0	0	0	3.000	
Janome	0820	2715	0	0	0	0.0	0.0	0.0	0	0	2.000	
Janome	0821	6910	0	0	0	0.0	0.0	0.0	0	0	4.000	
Janome	3171	4552	0	0	0	0.0	0.0	0.0	0	0	3.000	
Janome	3186	3874	0	0	0	0.0	0.0	0.0	0	0	2.000	
Janome	3195	239	0	0	0	0.0	0.0	0.0	0	0	1.000	
Janome	3219	4706	0	0	0	0.0	0.0	0.0	0	0	3.000	
Janome	3245	2370	0	0	0	0.0	0.0	0.0	0	0	2.000	