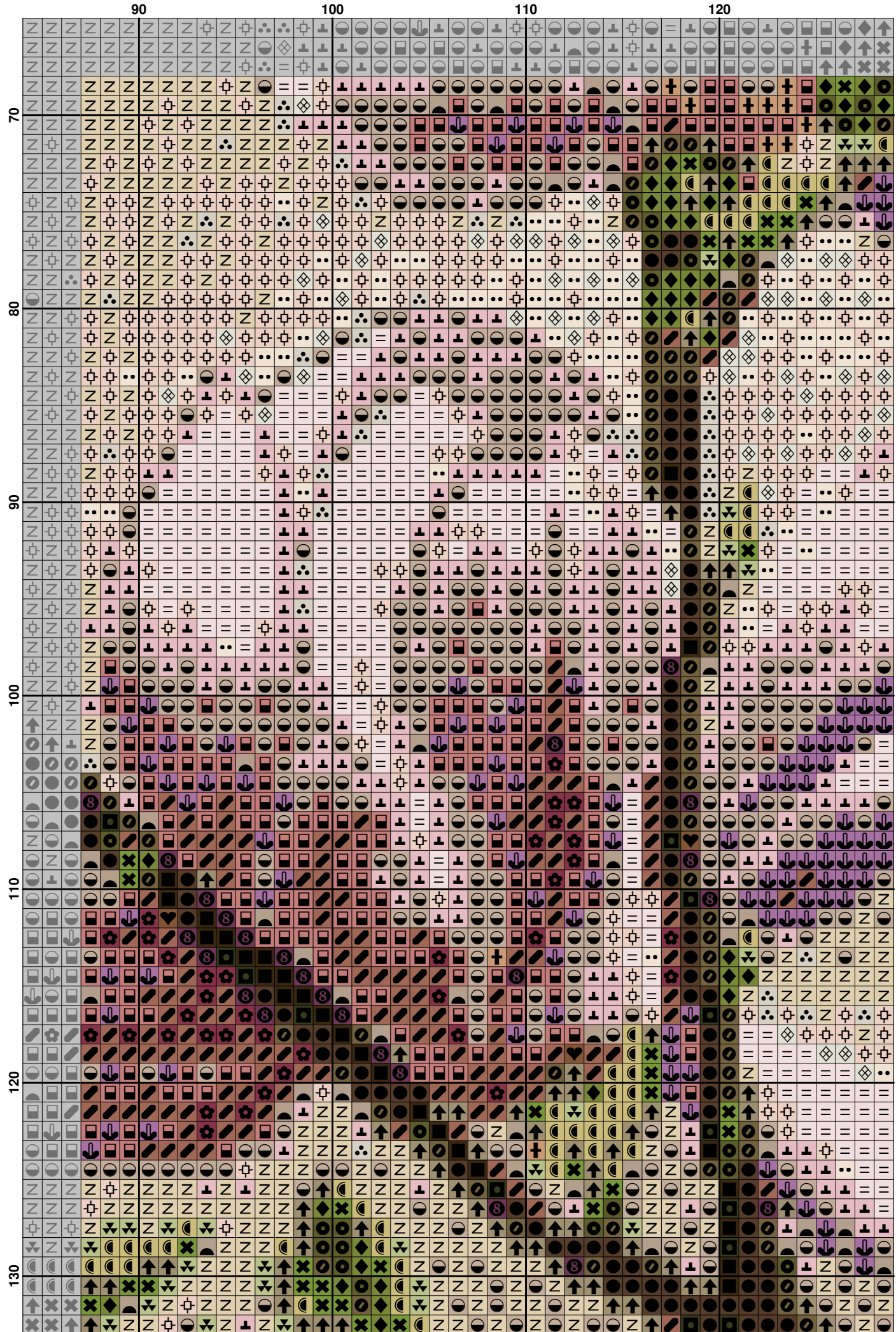


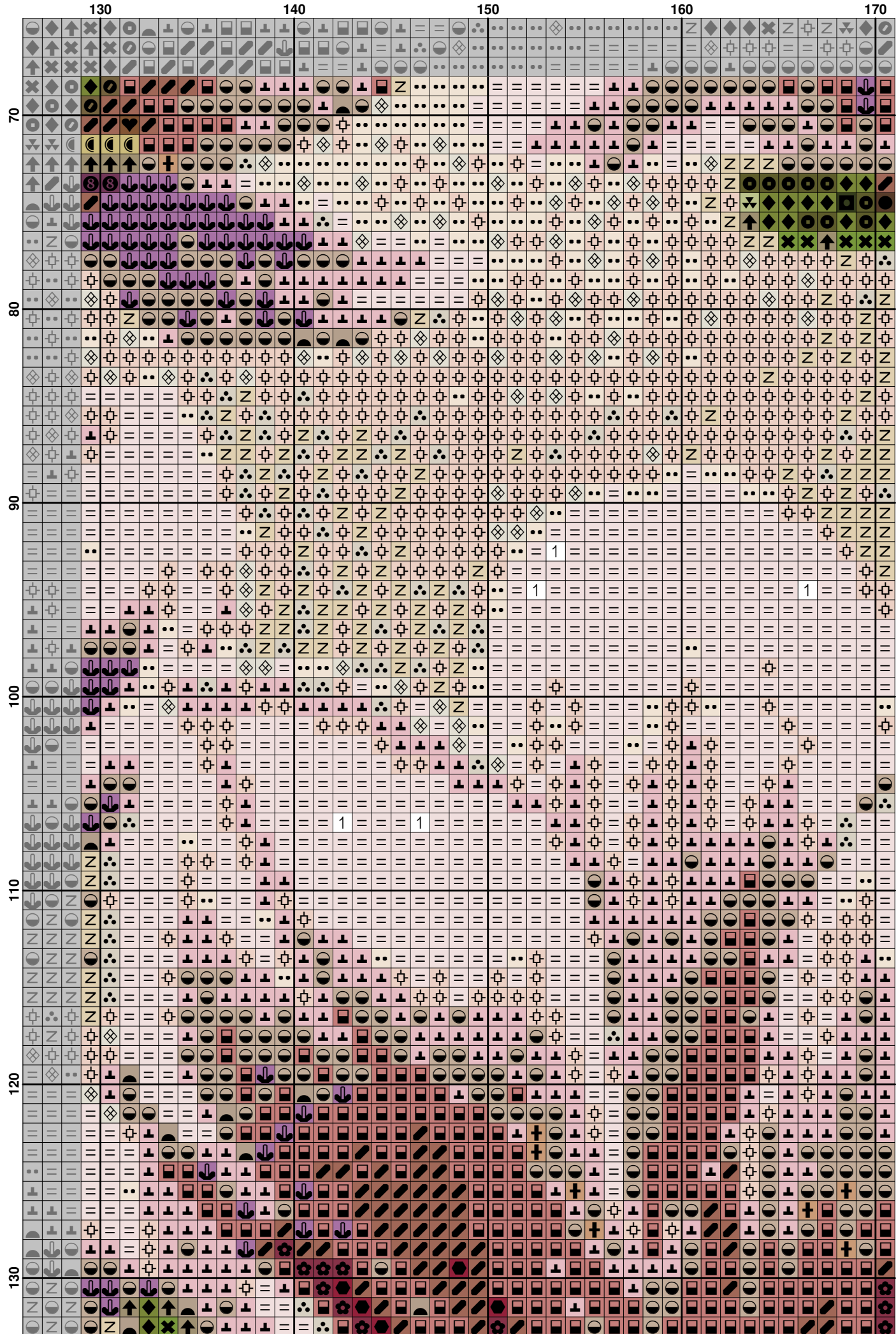
The figure displays a 60x60 grid of symbols, likely representing a sparse matrix. The grid is organized into rows, each labeled with a number from 10 to 60 on the left side. The symbols are distributed sparsely across the grid, with higher concentrations in certain rows.

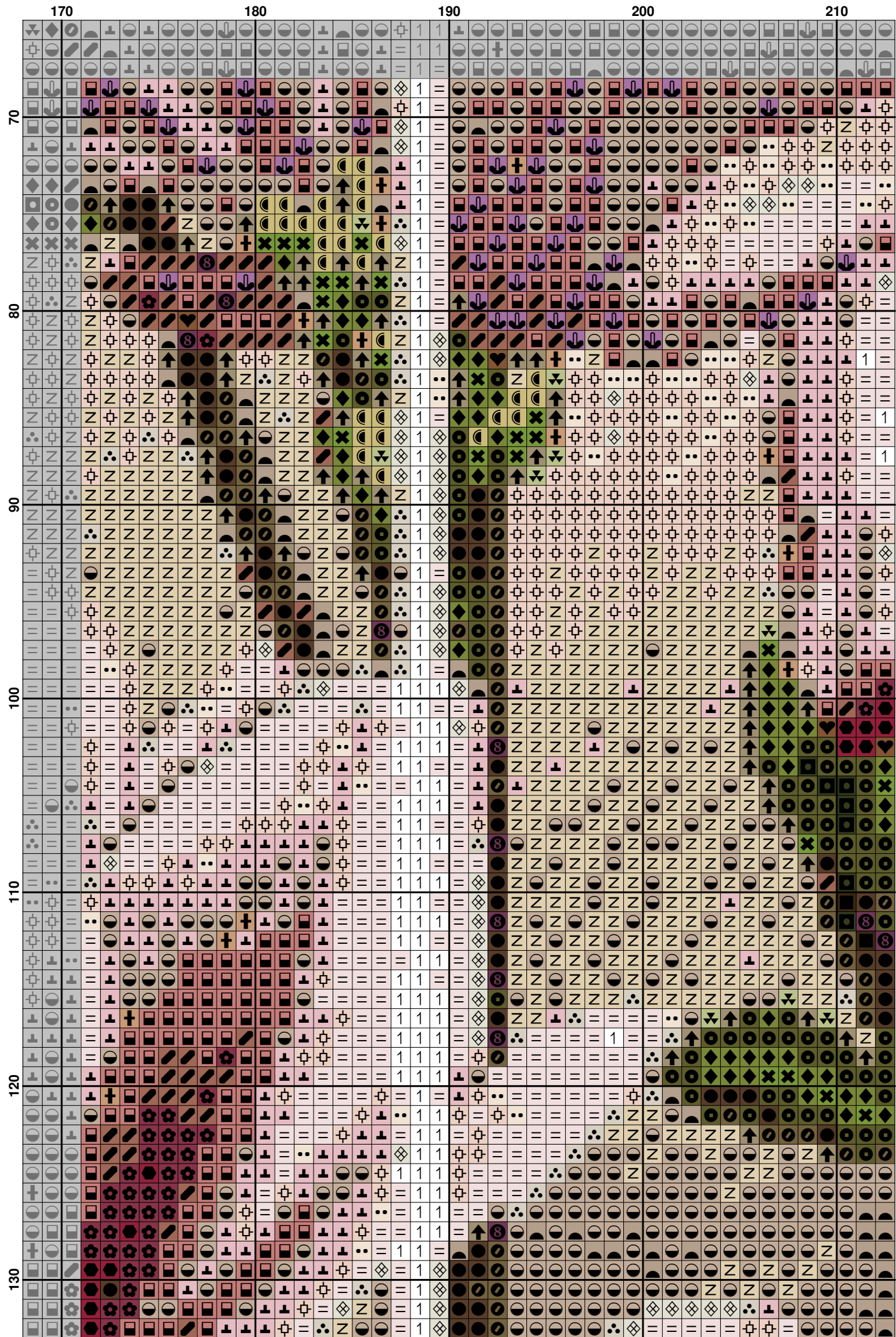
- Row 10:** Primarily consists of 'Z' symbols. Some scattered symbols include dots, diamonds, and squares.
- Row 20:** Contains several 'Z' symbols and some scattered symbols like dots, diamonds, and squares.
- Row 30:** Contains several 'Z' symbols and some scattered symbols like dots, diamonds, and squares.
- Row 40:** Contains several 'Z' symbols and some scattered symbols like dots, diamonds, and squares.
- Row 50:** Contains a high density of red symbols, including squares, diamonds, and arrows pointing up and right.
- Row 60:** Contains a high density of red symbols, including squares, diamonds, and arrows pointing up and right.

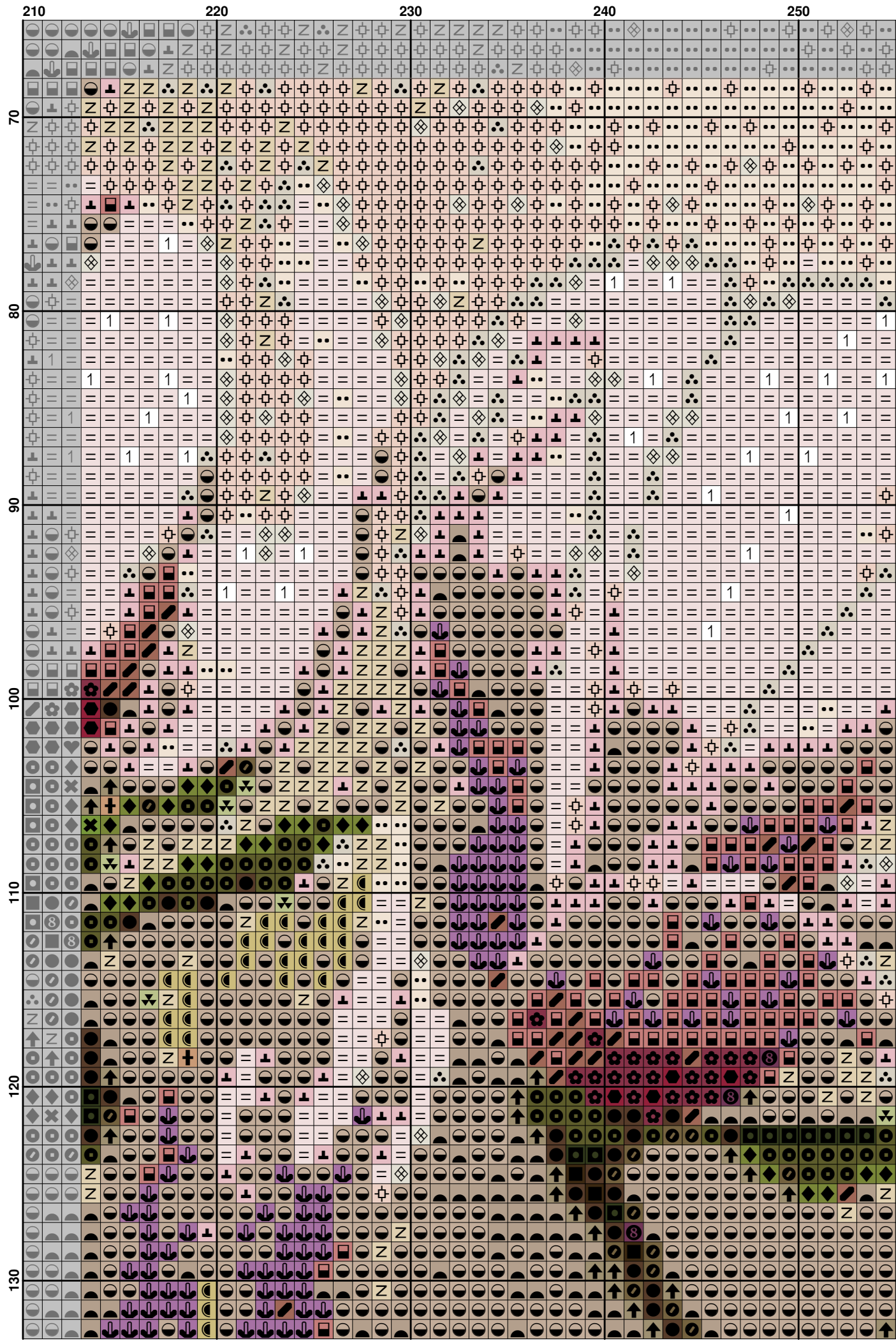
The figure displays a 60x60 grid of symbols, each representing a value in a 170x170 matrix. The symbols are color-coded according to their numerical value, as indicated by the color bar on the right. The values range from 0 (light gray) to 1 (dark red). The grid includes a vertical column index on the left and a horizontal row index at the top, both ranging from 10 to 60. The matrix itself is filled with a variety of symbols, including numbers, letters, and mathematical operators like +, -, *, /, and %.

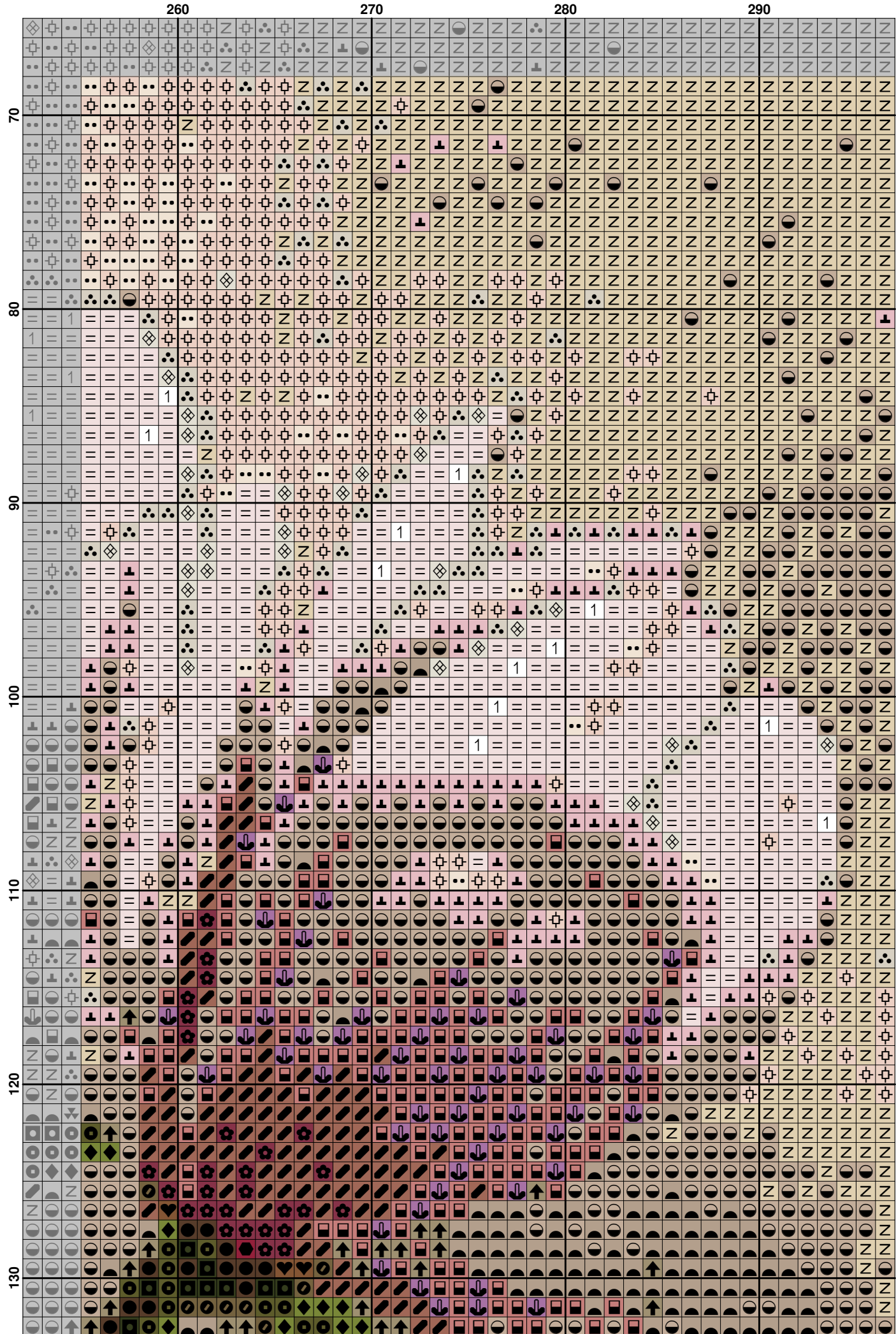
	50	60	70	80
70	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
80	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
90	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
100	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
110	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
120	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
130	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z



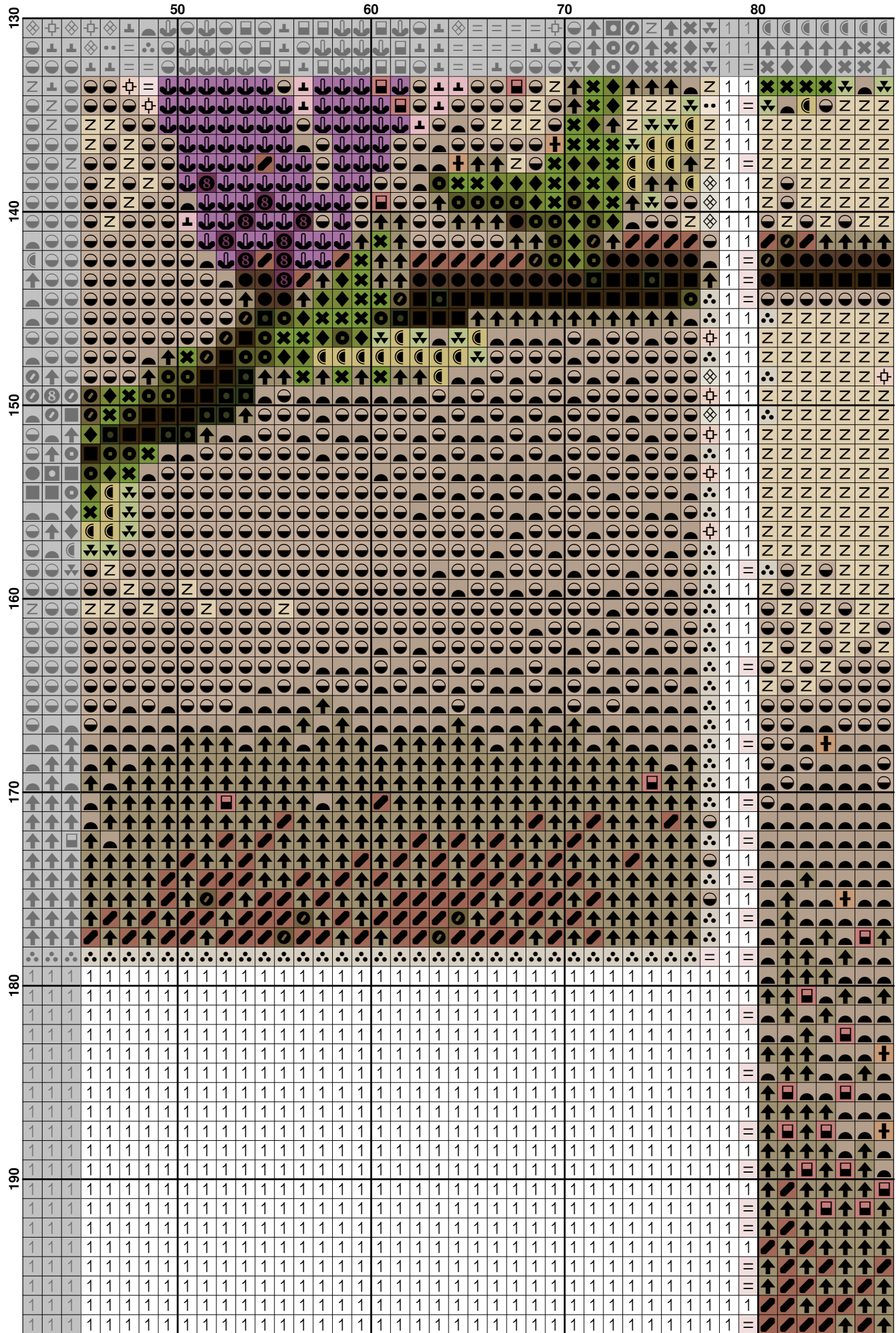


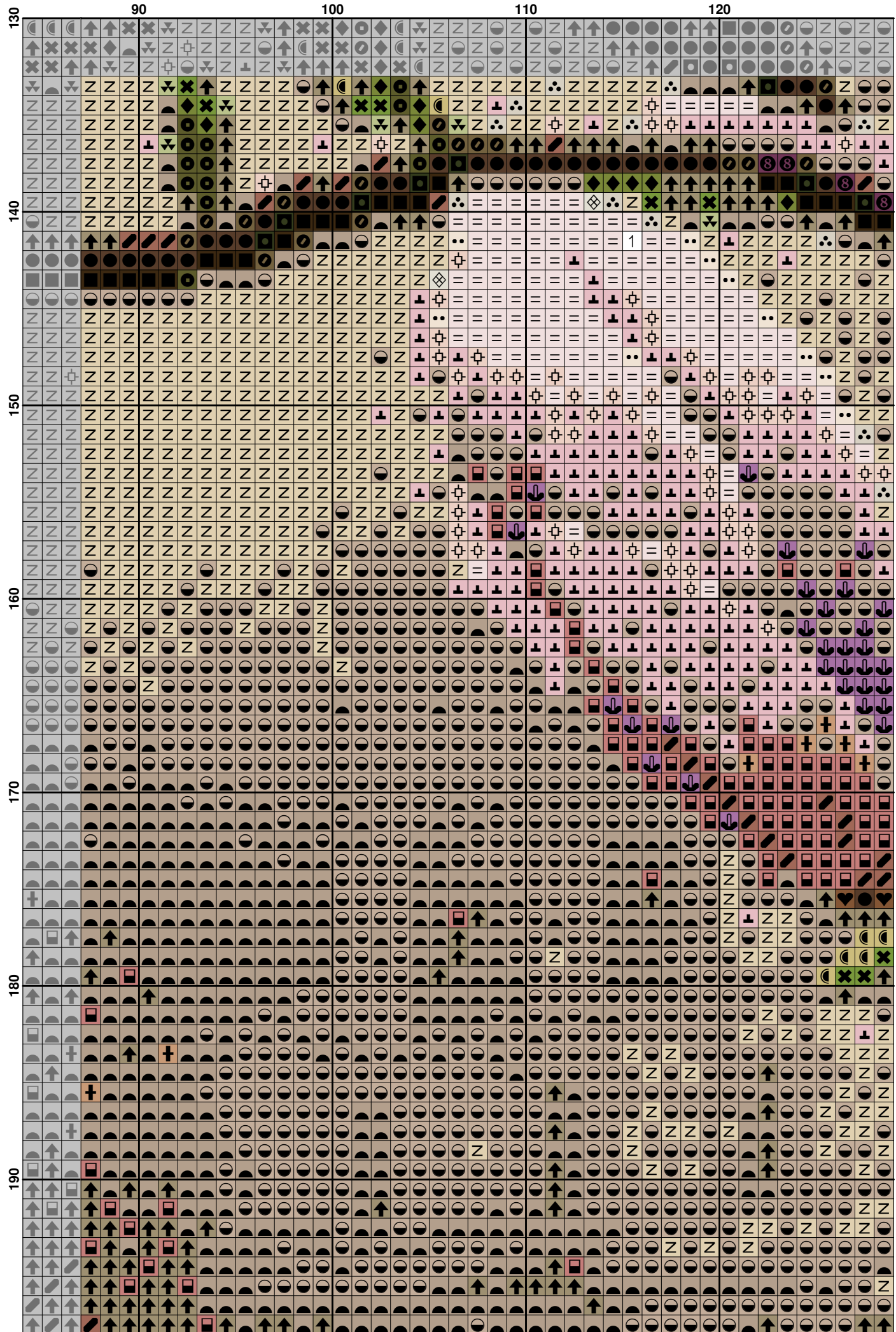


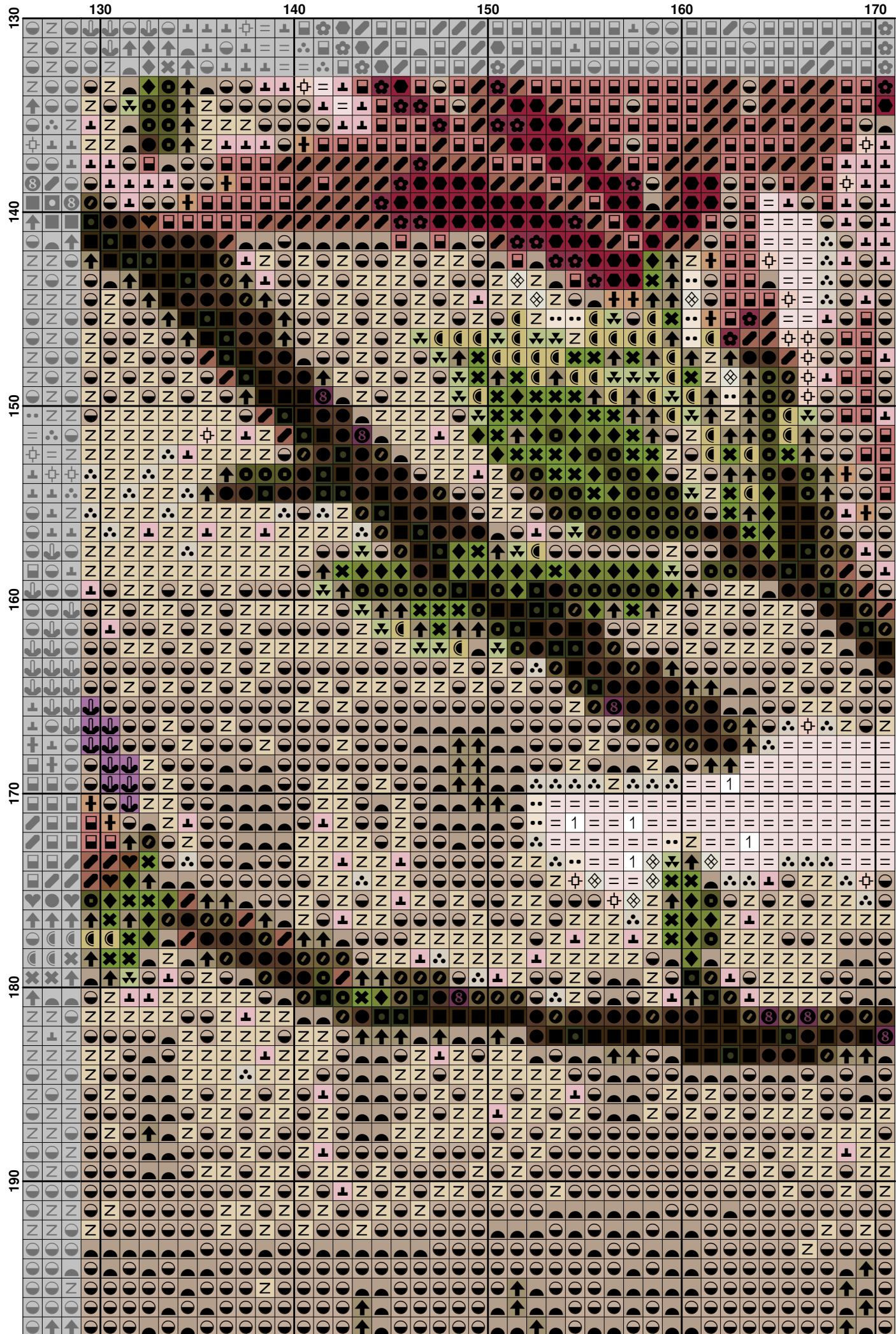


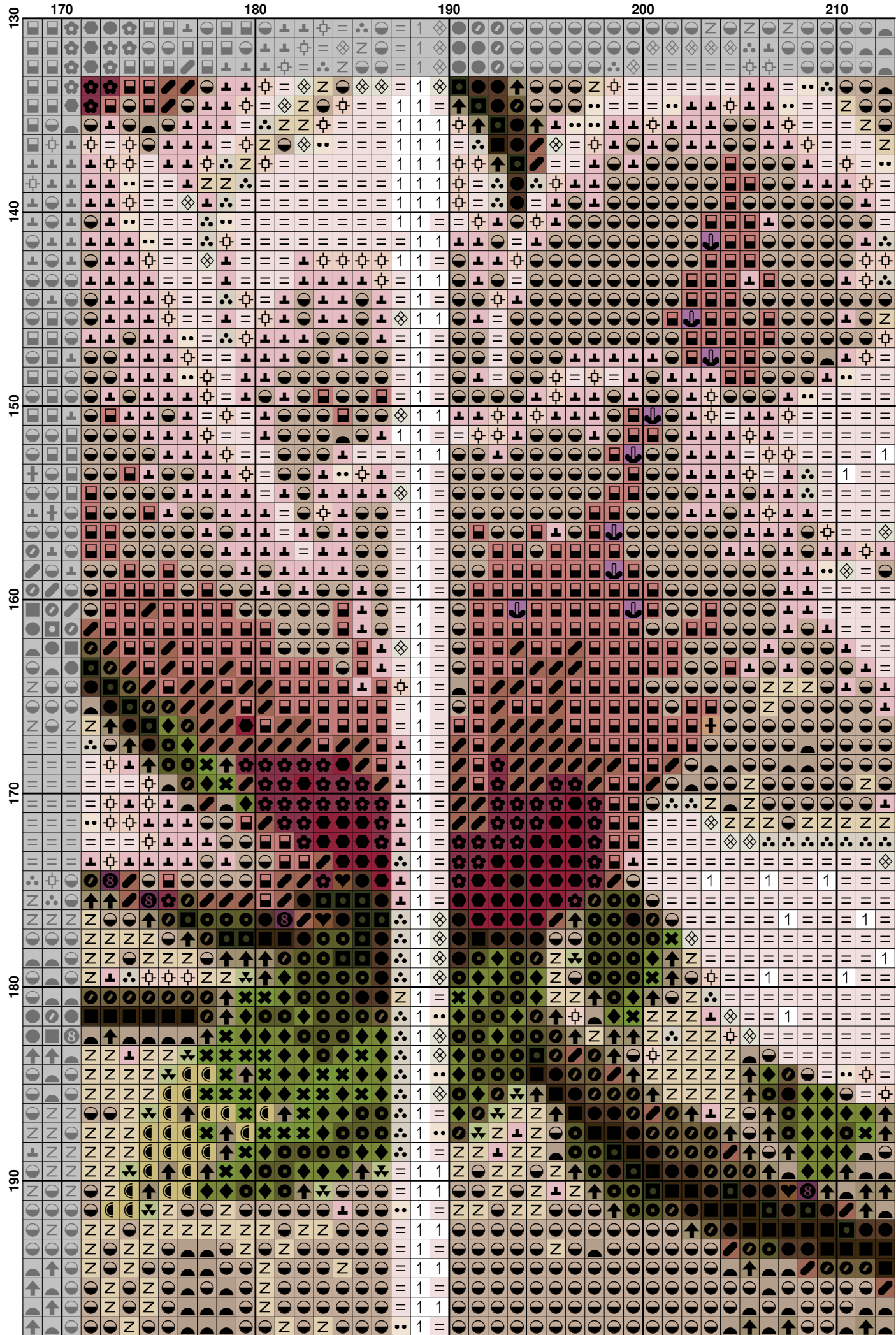


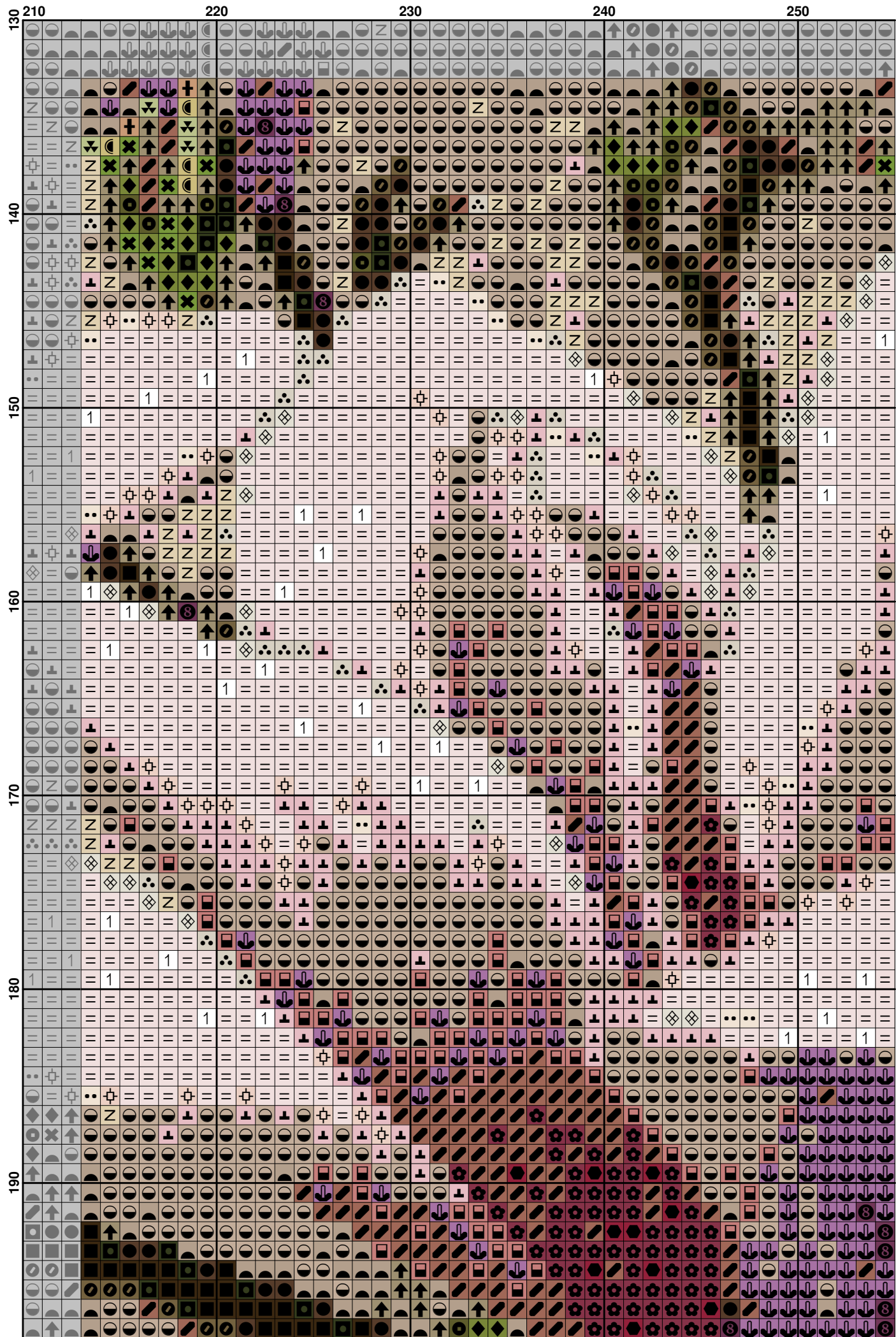
The image shows a 10x10 grid of binary data. The data is represented by a variety of symbols, including dots, crosses, diamonds, squares, and arrows, all in black on a white background. The symbols are arranged in a repeating pattern across the grid. Some symbols are grouped together in clusters, while others are more isolated. The overall pattern is complex and non-repeating.

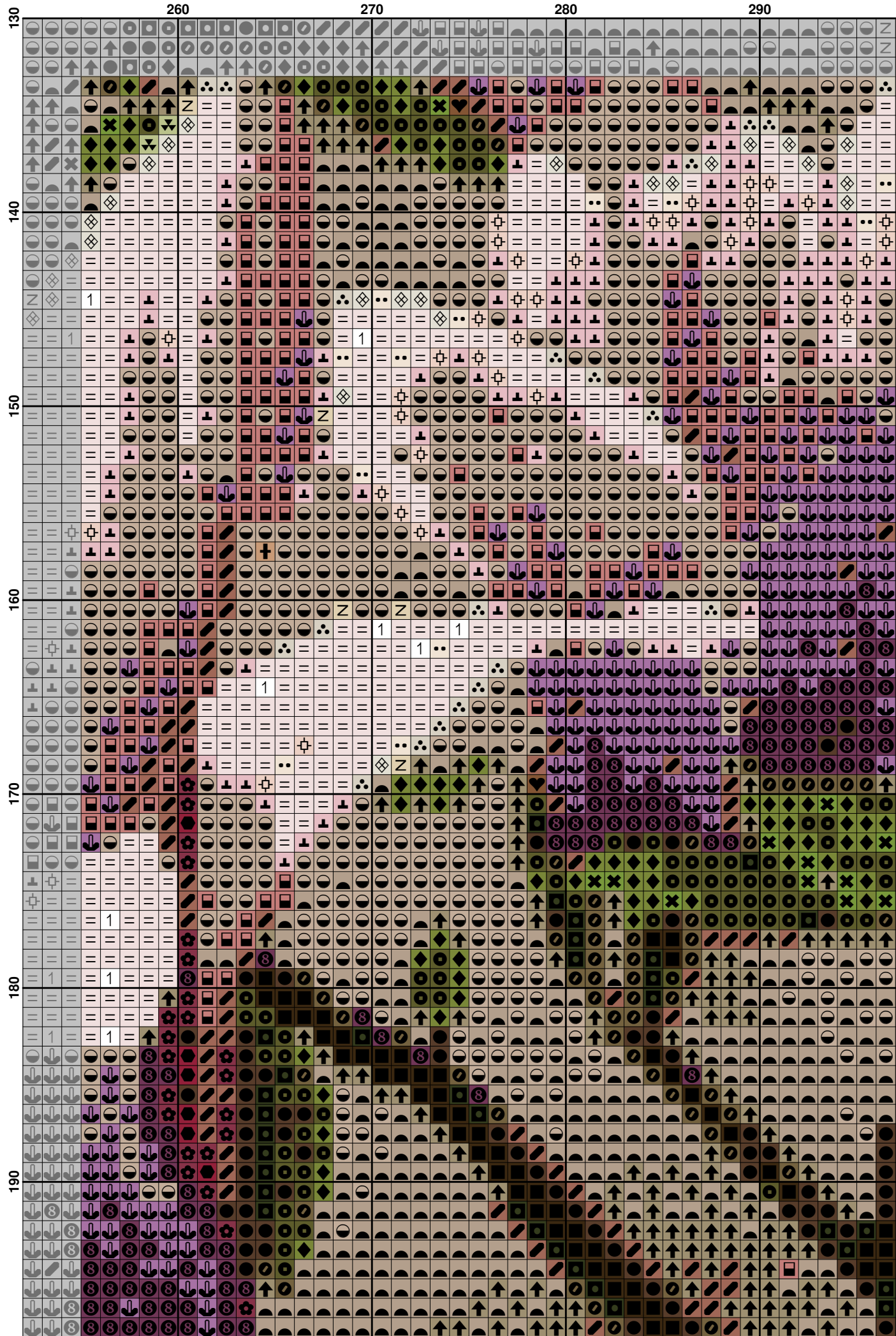


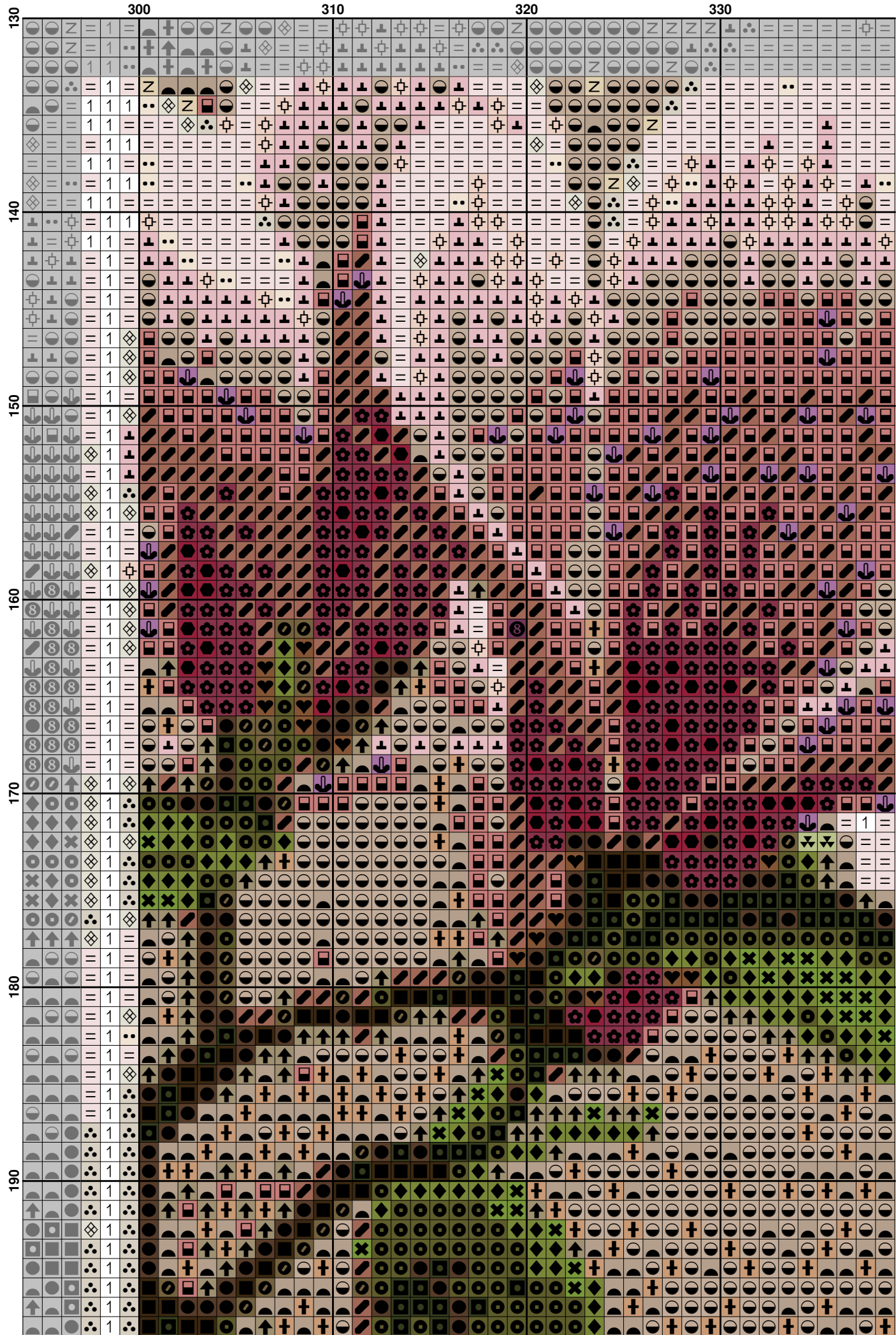




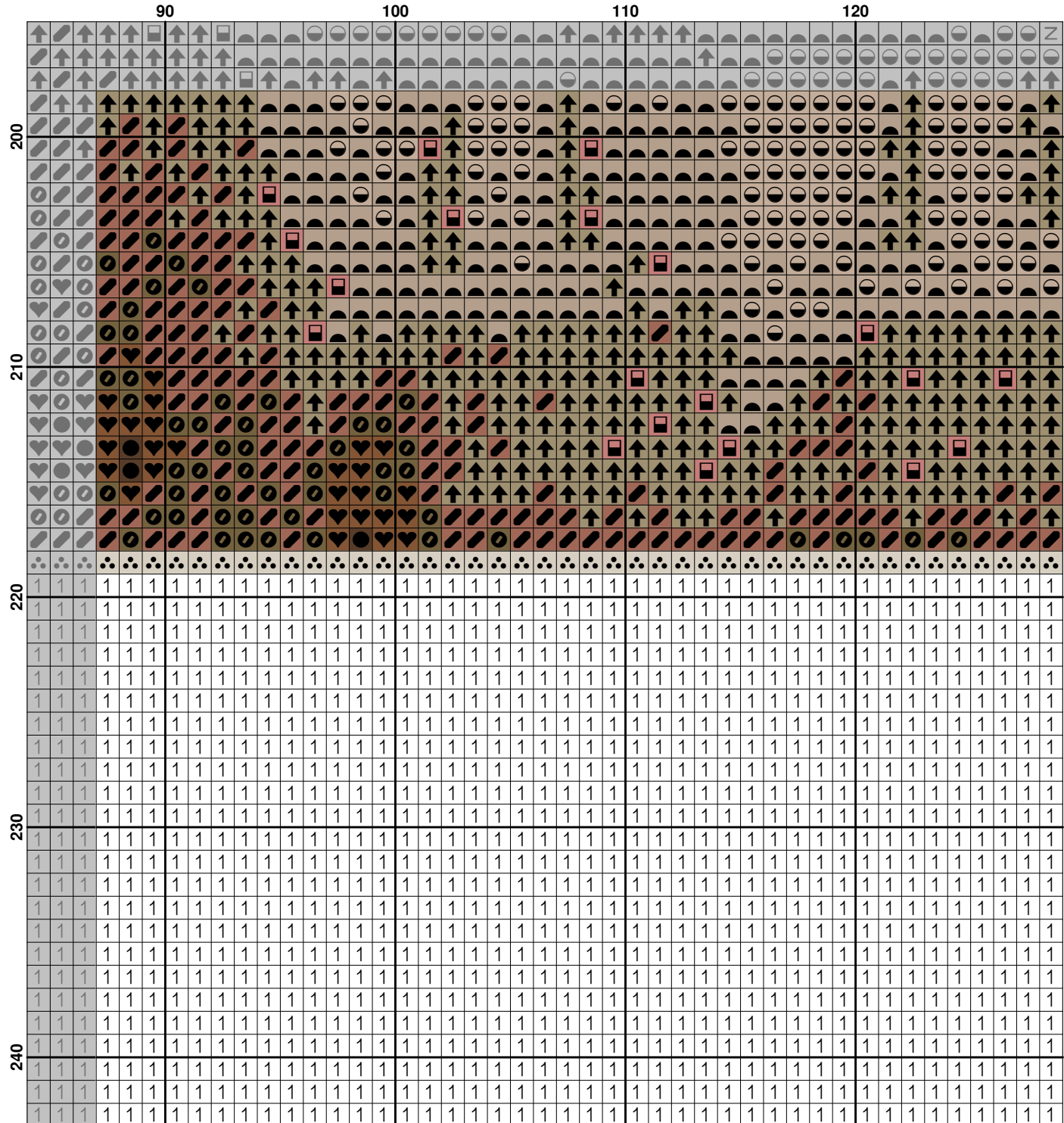


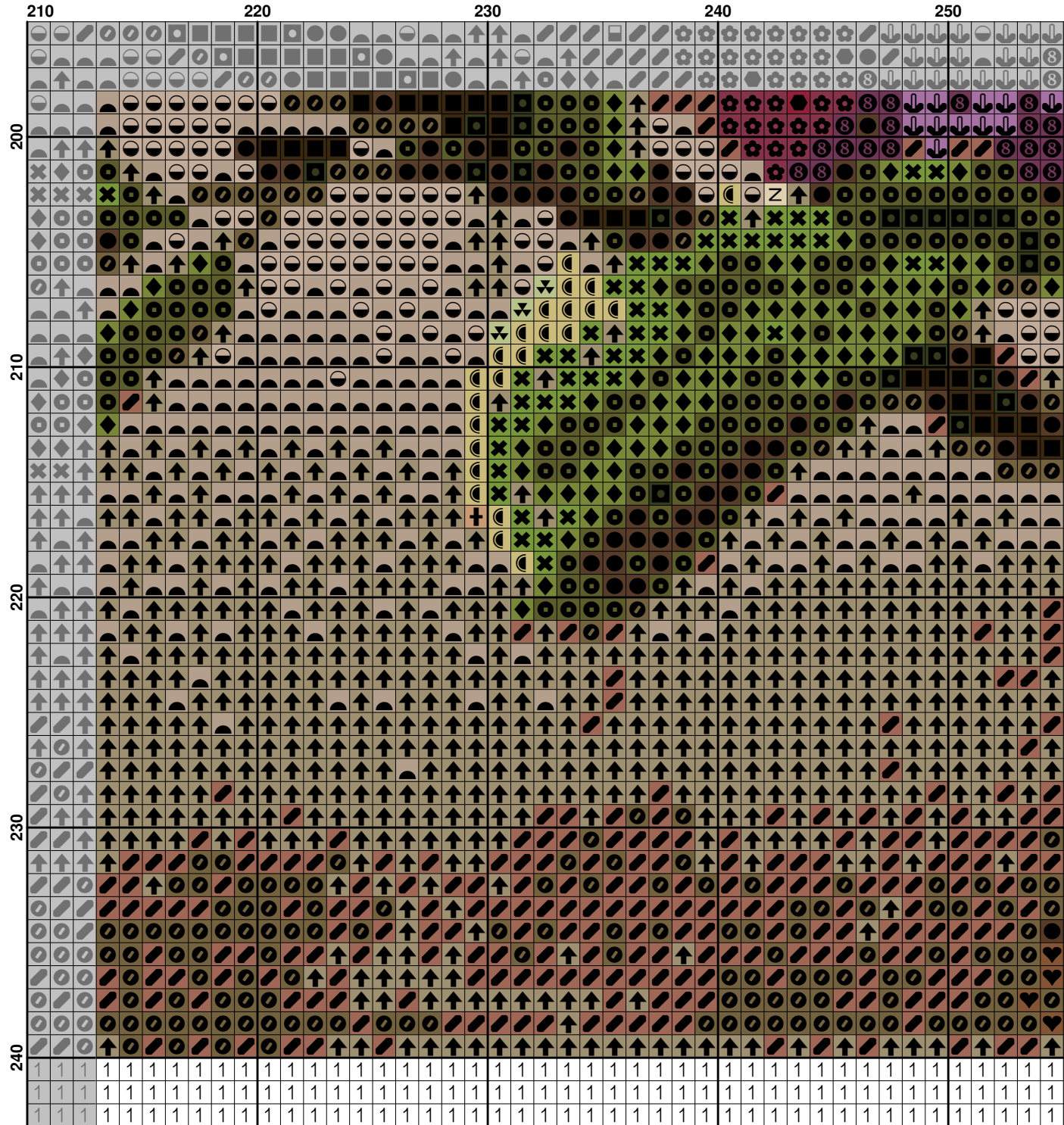


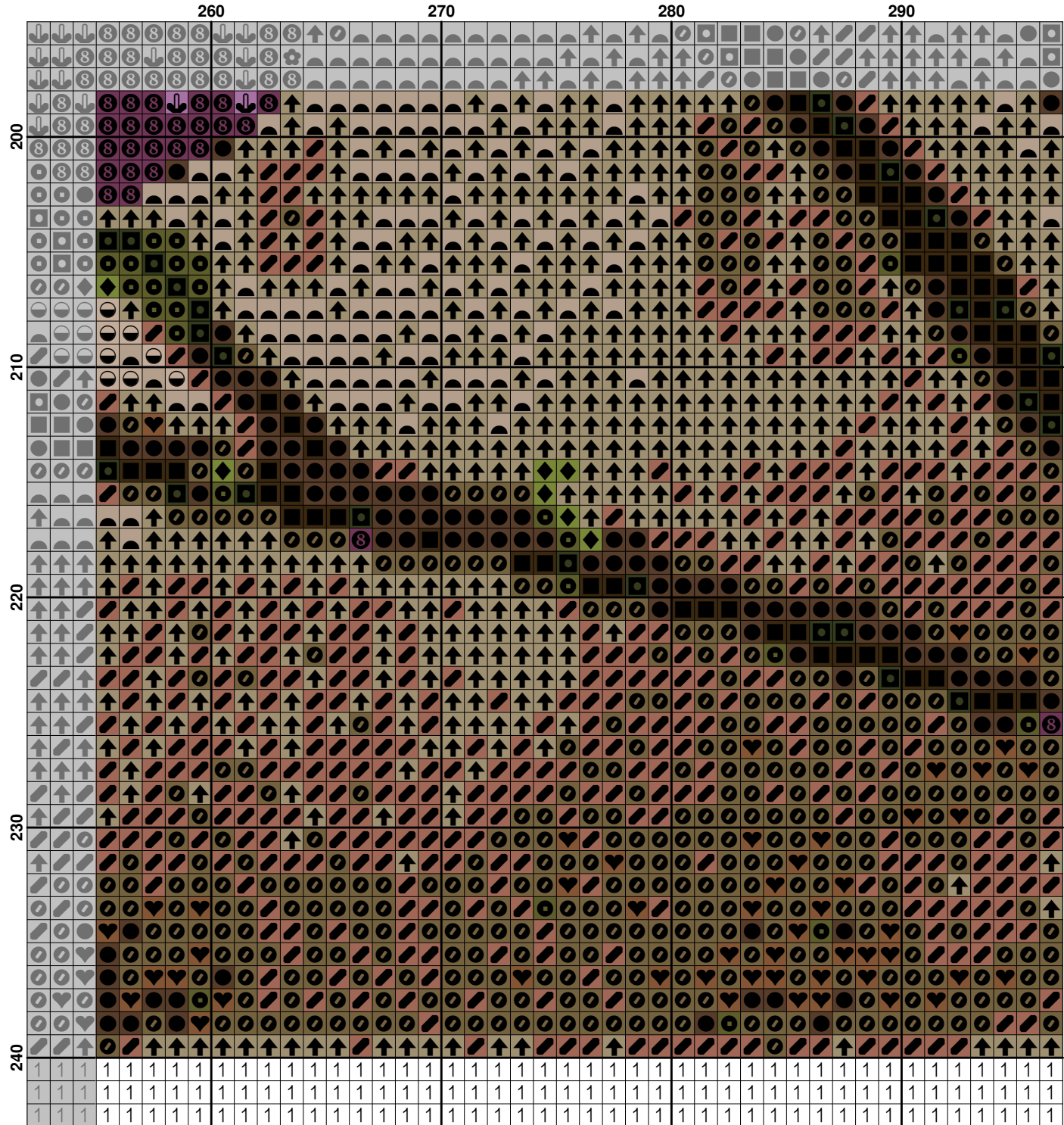




The image displays a 190x4 grid of symbols, likely representing a dataset or experimental results. The columns are labeled 340, 350, 360, and 370 at the top, and the rows are labeled 130, 140, 150, 160, 170, 180, and 190 on the left. The symbols are represented by various geometric shapes and patterns, such as circles, squares, triangles, and crosses, in different colors including black, white, grey, red, green, blue, orange, and purple. The distribution of these symbols is non-uniform, showing higher concentrations in specific areas, particularly around row 170 and column 350, and in the lower-right portion of the grid. Some symbols contain internal patterns like dots or smaller shapes.







	300	310	320	330
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219
220
221
222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240

Fabric: Aida 14, White
 377w X 243h Stitches
Size: 14 Count, 68.40w X 44.09h cm

Floss Used for Full Stitches:

Symbol	Strands	Type	Number	Color
■	2	Gamma	0009	св-сер-бежевый
■	2	Gamma	0018	бежевый
■	2	Gamma	0056	т.бежевый
■	2	Gamma	0057	серо-бежевый
■	2	Gamma	0074	сиреневый
■	2	Gamma	0090	св-хаки
■	2	Gamma	0091	св-сер-зеленый
■	2	Gamma	0093	песочный
■	2	Gamma	0415	белый
■	2	Gamma	0614	оливковый
■	2	Gamma	0765	св.роз-бежевый
■	2	Gamma	0768	какао
■	2	Gamma	0811	т.коричневый
■	2	Gamma	0812	т.коричнев.
■	2	Gamma	0917	сер-хаки
■	2	Gamma	0919	т.сер-хаки
■	2	Gamma	0929	коричневый
■	2	Gamma	3014	т.розовый
■	2	Gamma	3016	розово-сиреневый
■	2	Gamma	3033	св.бежевый
■	2	Gamma	3094	св.сливовый
■	2	Gamma	3108	т.т.сиреневый
■	2	Gamma	3162	хаки
■	2	Gamma	3164	т.коричневый-хаки
■	2	Gamma	3225	бл.бл.серый
■	2	Gamma	3235	бордовый
■	2	Gamma	5202	св.коричневый
■	2	Gamma	5217	бл.бл.розовый