

Схема для вышивания крестом

Каталог: igolki.net

Код схемы: wgfpagfrx

Название: Песчаный берег

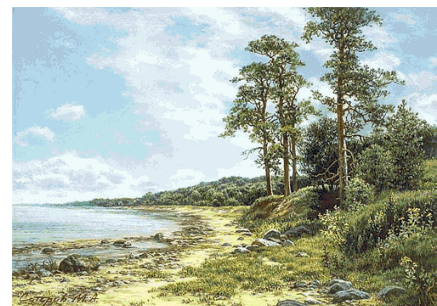
Оттенков: 54

Размер: 500x357 стежков.

Разбивка схемы: 13x8 страниц

Версия процессора: 0.2.0

Дата создания: 14.06.2010

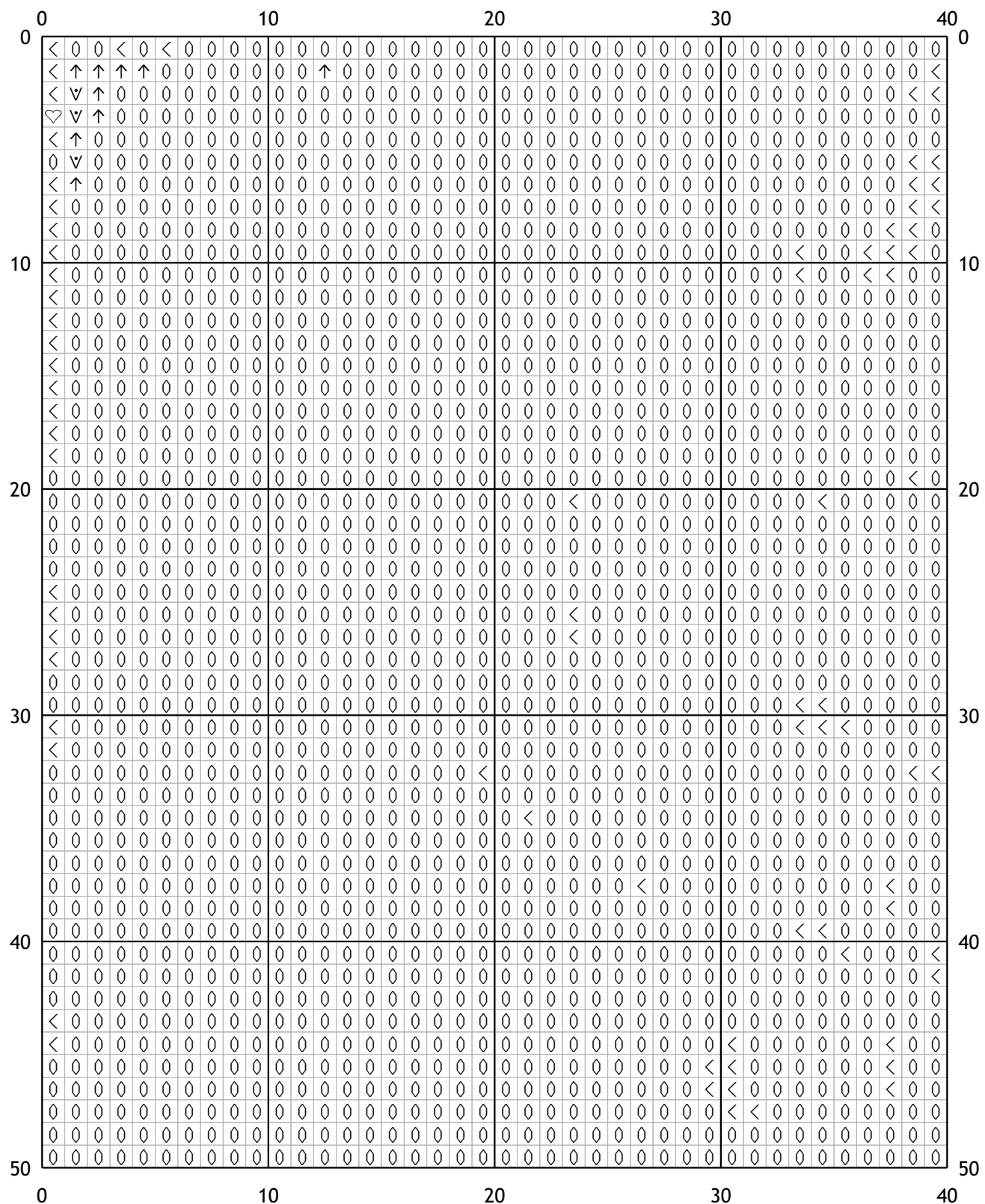


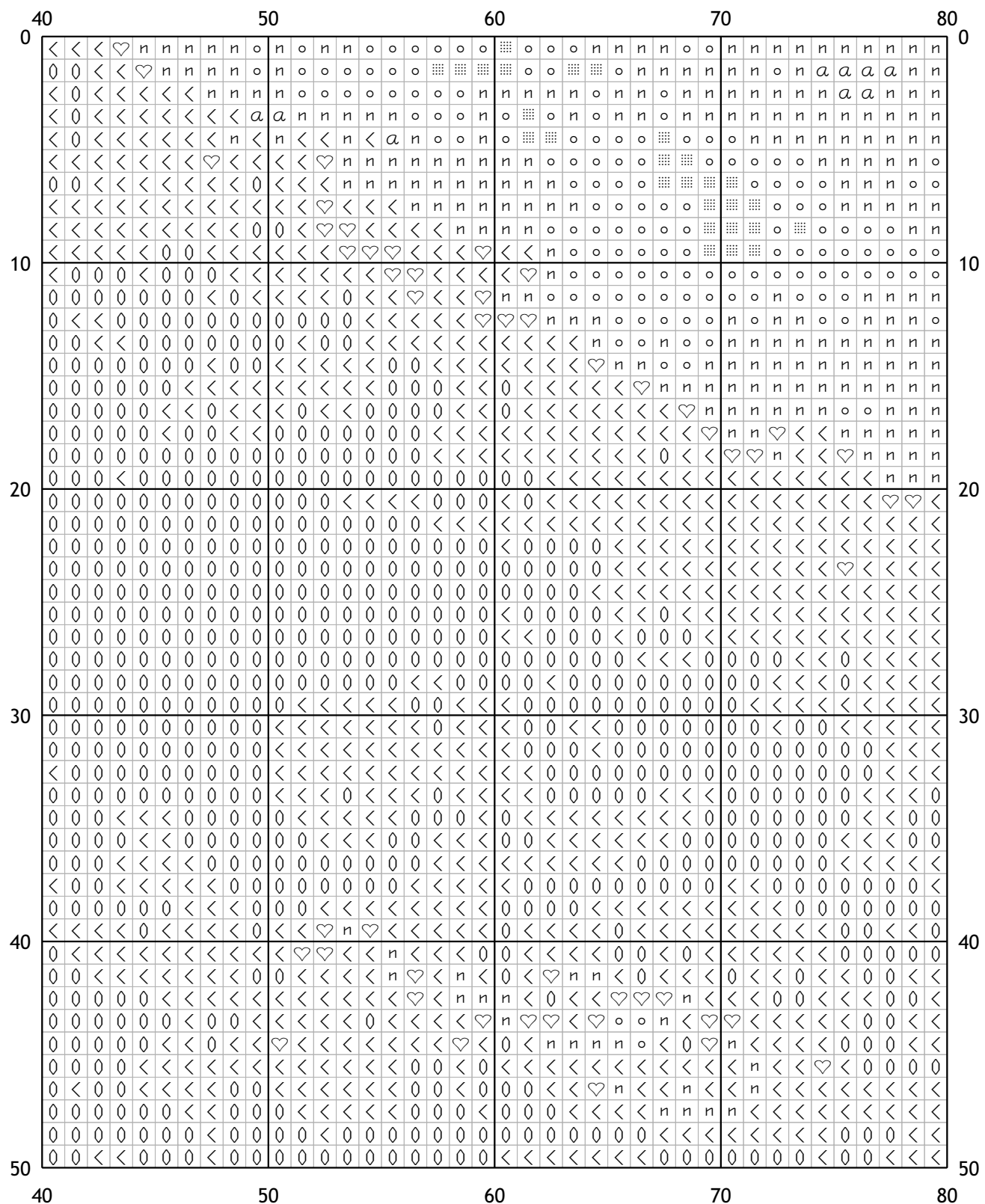
Карта цветов (DMC)

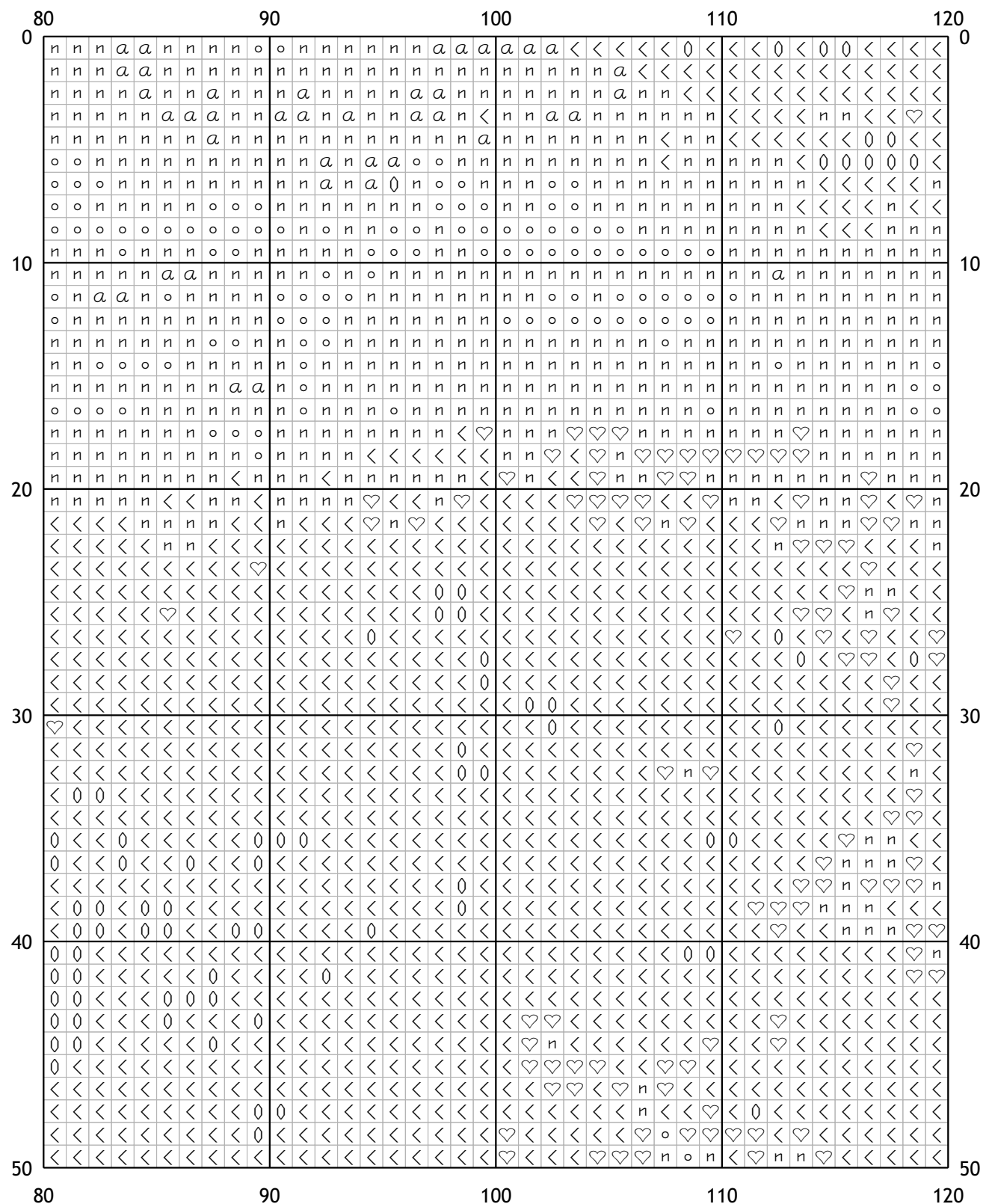
	310 - black (1126)
	3371 - brown black (3954)
	838 - beige brown vy dk (674)
	3781 - mocha brown dk (2248)
	535 - ash gray vy lt (5033)
	610 - drab brown dk (3121)
	646 - beaver gray dk (4393)
	611 - drab brown (810)
	640 - beige gray vy dk (2012)
	169 - pewter gray lt (993)
	926 - gray green md (741)
	3023 - brown gray lt (3365)
	834 - golden olive vy lt (2156)
	3325 - baby blue lt (8241)
	827 - blue vy lt (14714)
	3024 - brown gray vy lt (1468)
	828 - blue ul vy lt (7191)
	775 - baby blue vy lt (20636)

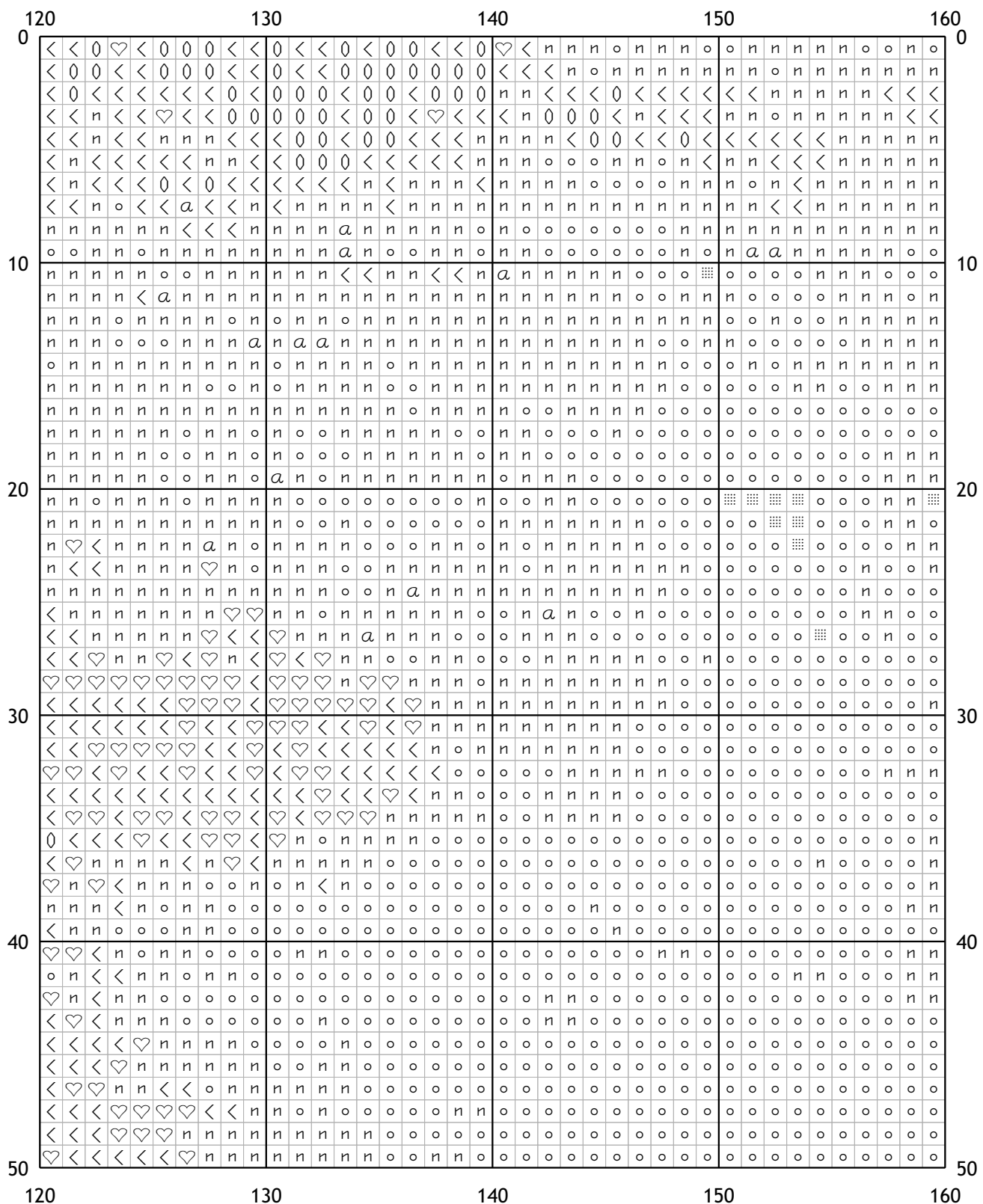
	939 - navy blue vy dk (754)
	934 - avocado green black (819)
	3021 - brown gray vy dk (6001)
	936 - avocado green dk (600)
	730 - olive green vy dk (2087)
	3790 - beige gray ul dk (1836)
	3768 - gray green dk (403)
	731 - olive green dk (551)
	522 - fern green (2705)
	m 612 - drab brown lt (2619)
	371 - mustard (2490)
	523 - fern green lt (1239)
	927 - gray green lt (1988)
	3813 - blue green lt (1253)
	928 - gray green vy lt (3191)
	c 165 - moss green vy lt (2013)
	n 3753 - antique blue ul lt (14032)
	(822 - beige gray lt (1417)

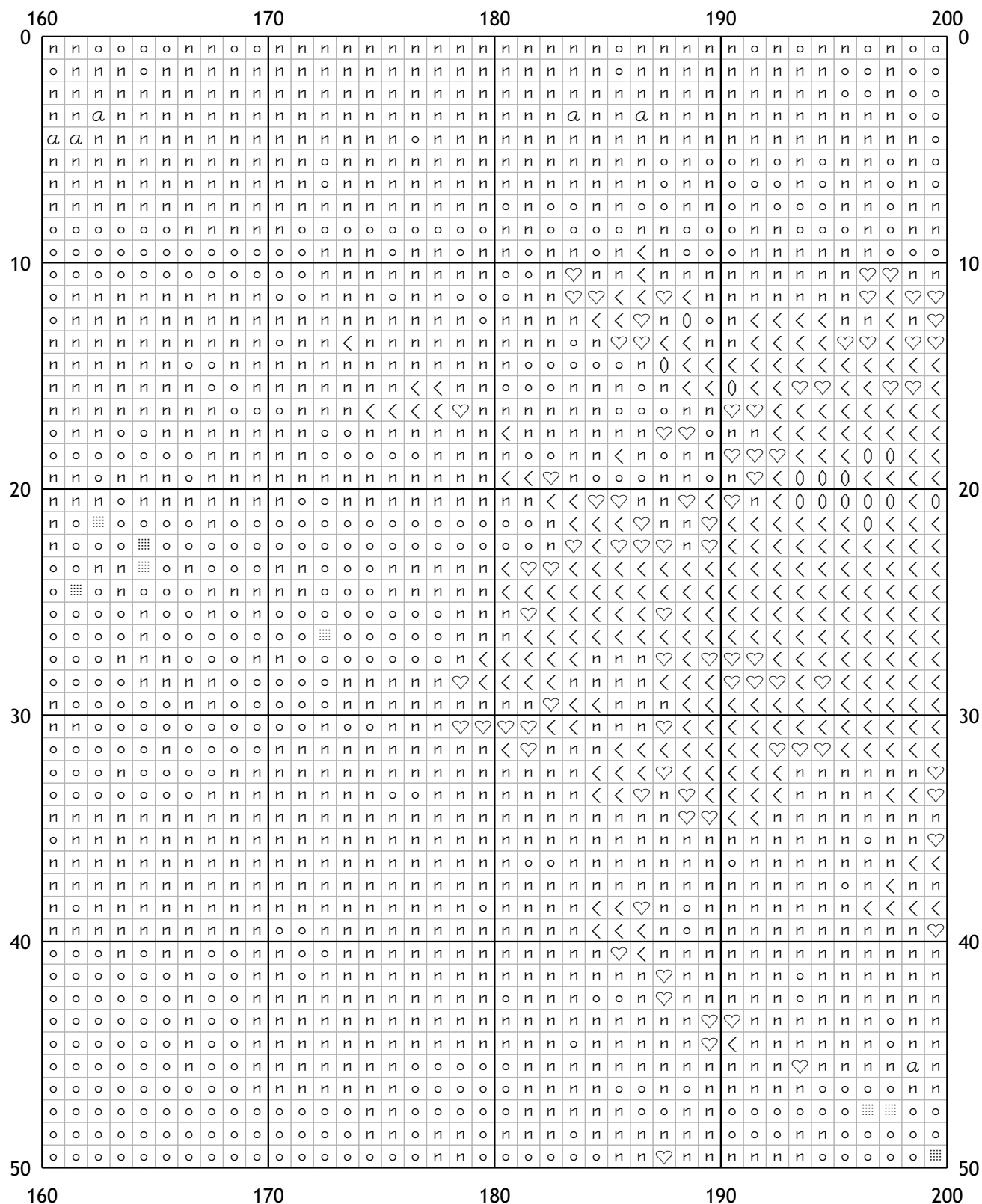
	◆ 938 - coffee brown ul dk (1398)
	844 - beaver gray ul dk (4919)
	413 - pewter gray dk (599)
	3051 - green gray dk (4495)
	317 - pewter gray (2164)
	831 - golden olive md (630)
	3052 - green gray md (3530)
	840 - beige brown md (84)
	3012 - khaki green md (3911)
	647 - beaver gray md (3043)
	733 - olive green md (942)
	734 - olive green lt (971)
	:: 648 - beaver gray lt (2750)
	472 - avocado green ul lt (2640)
	644 - beige gray md (593)
	: 3047 - yellow beige lt (1475)
	△ 3078 - golden yellow vy lt (2277)
	3756 - baby blue ul vy lt (13205)

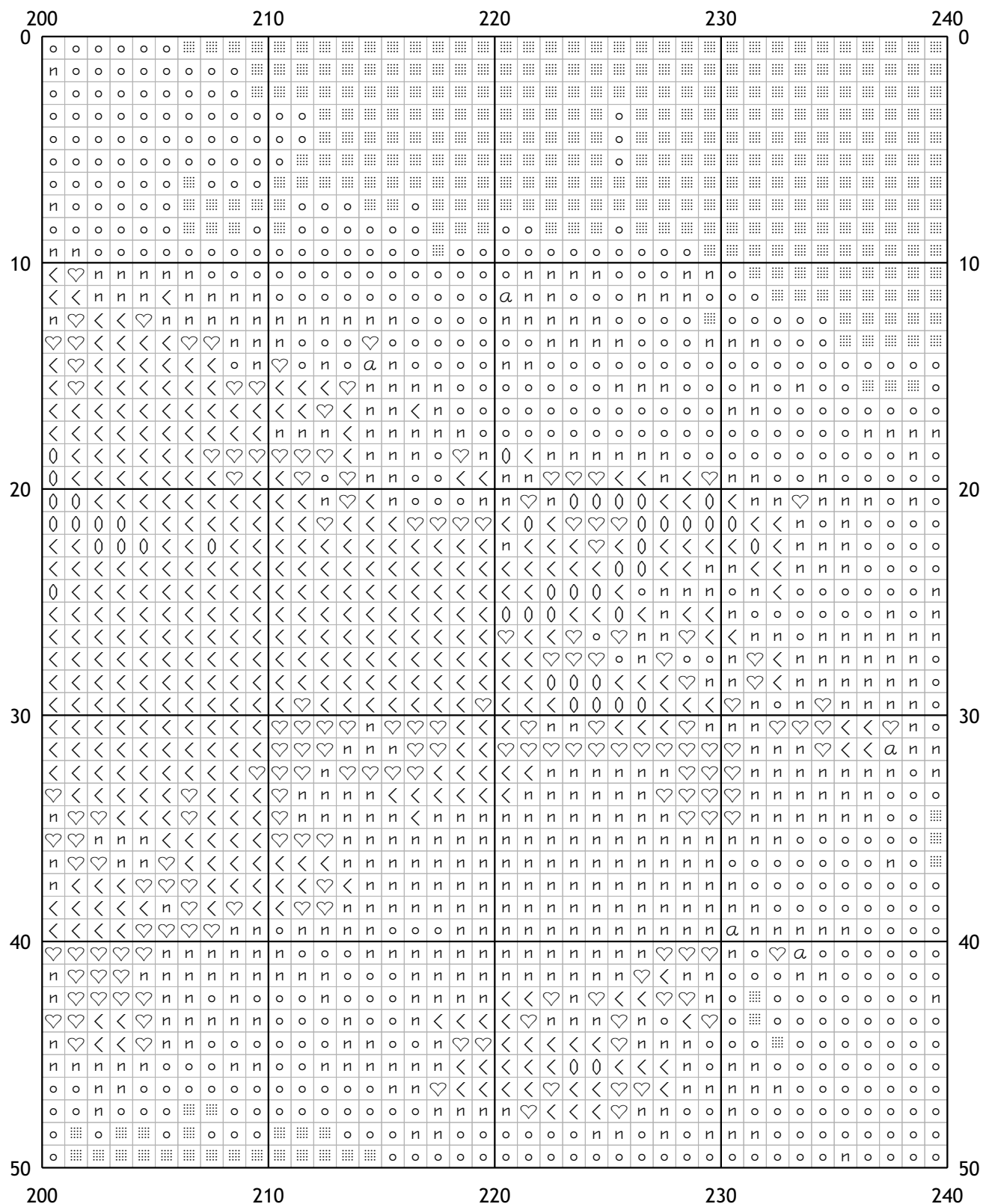


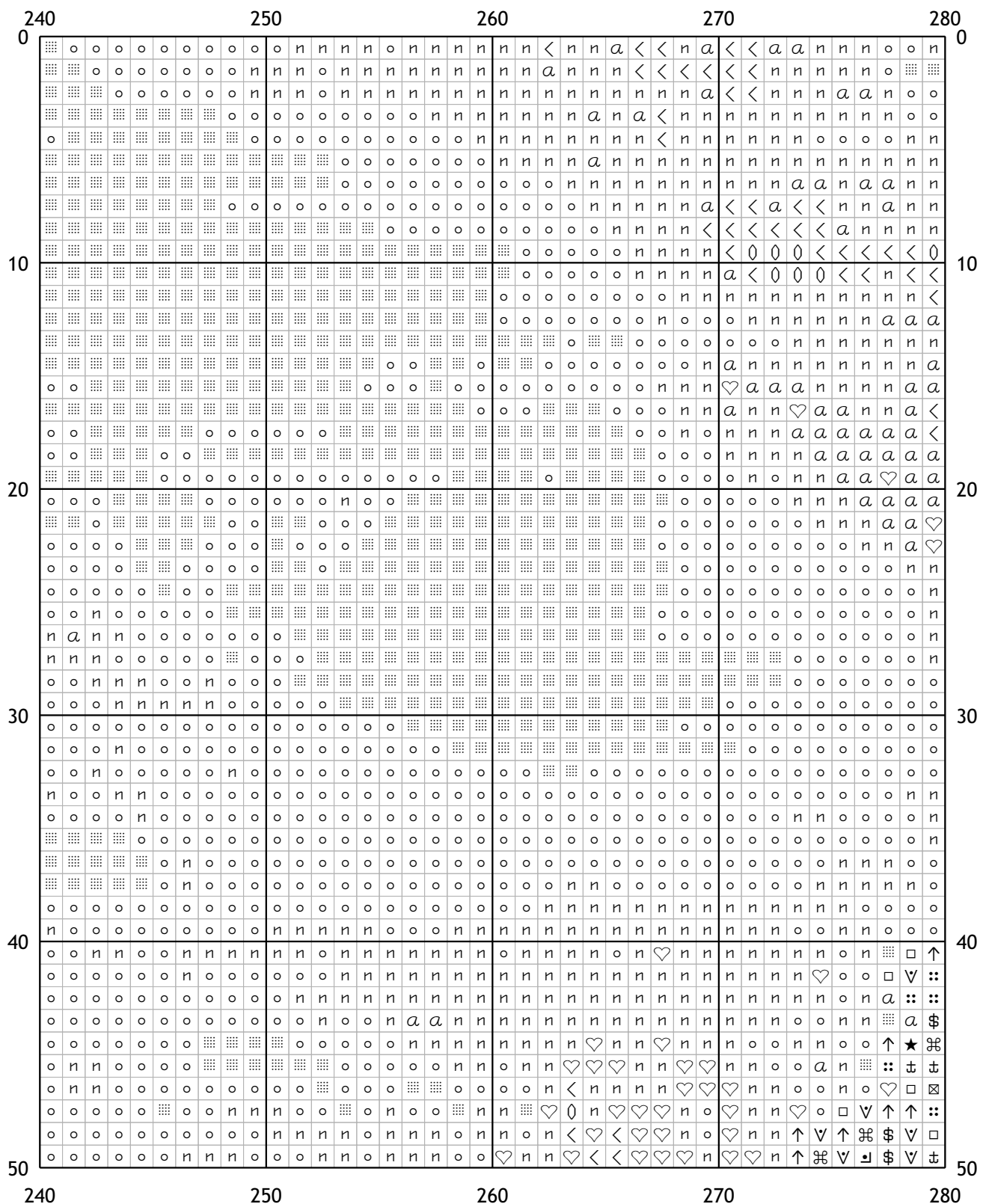




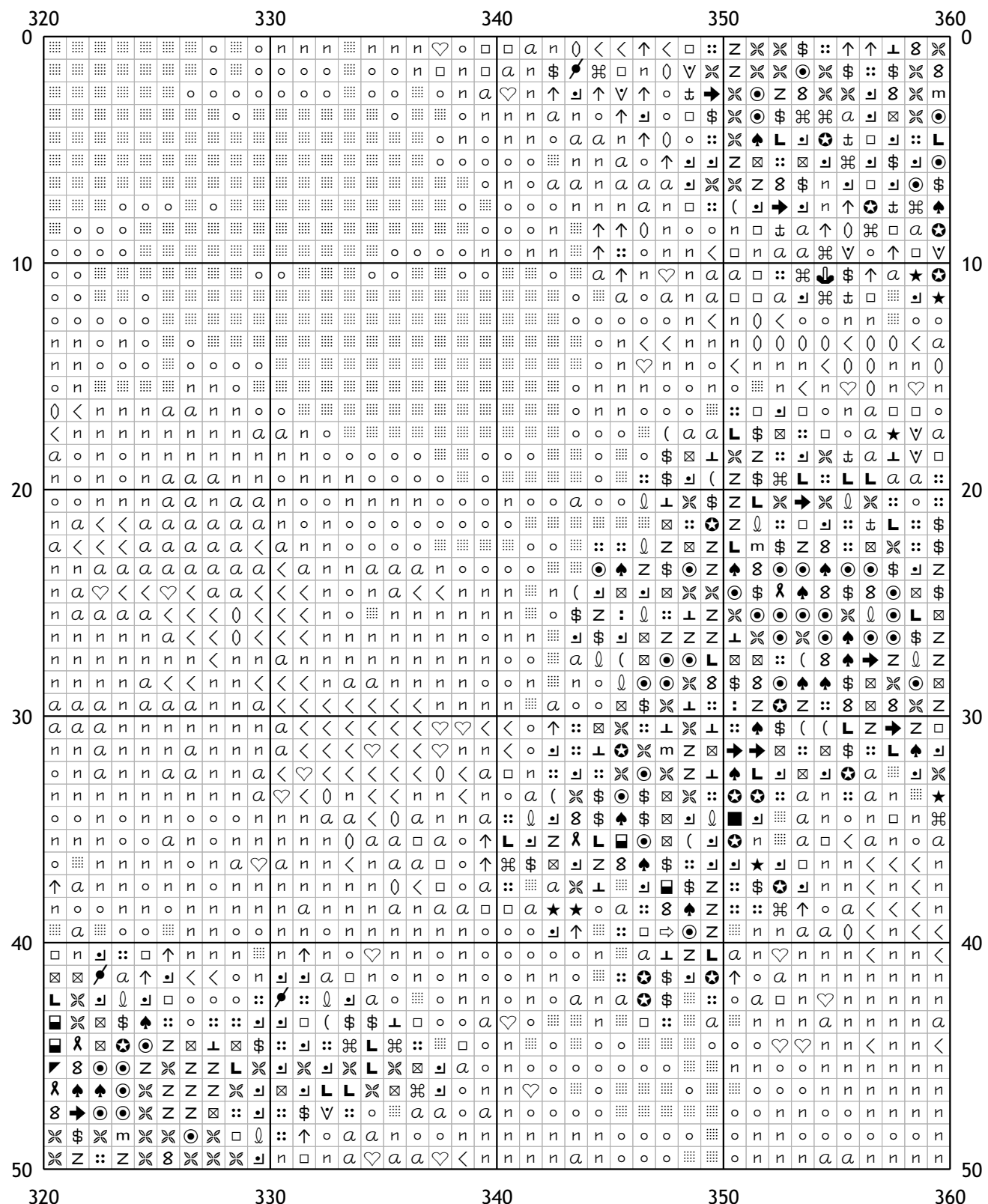


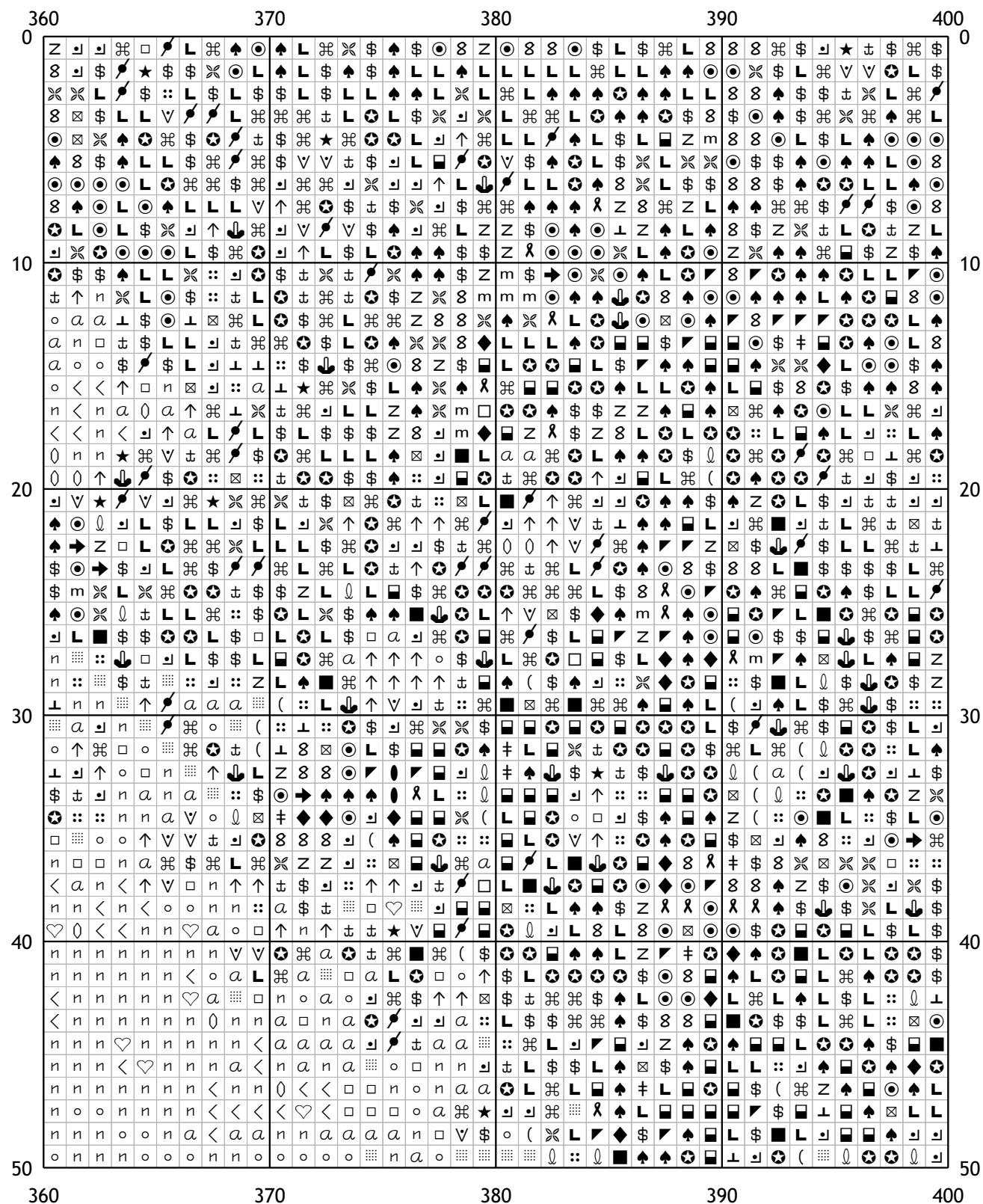


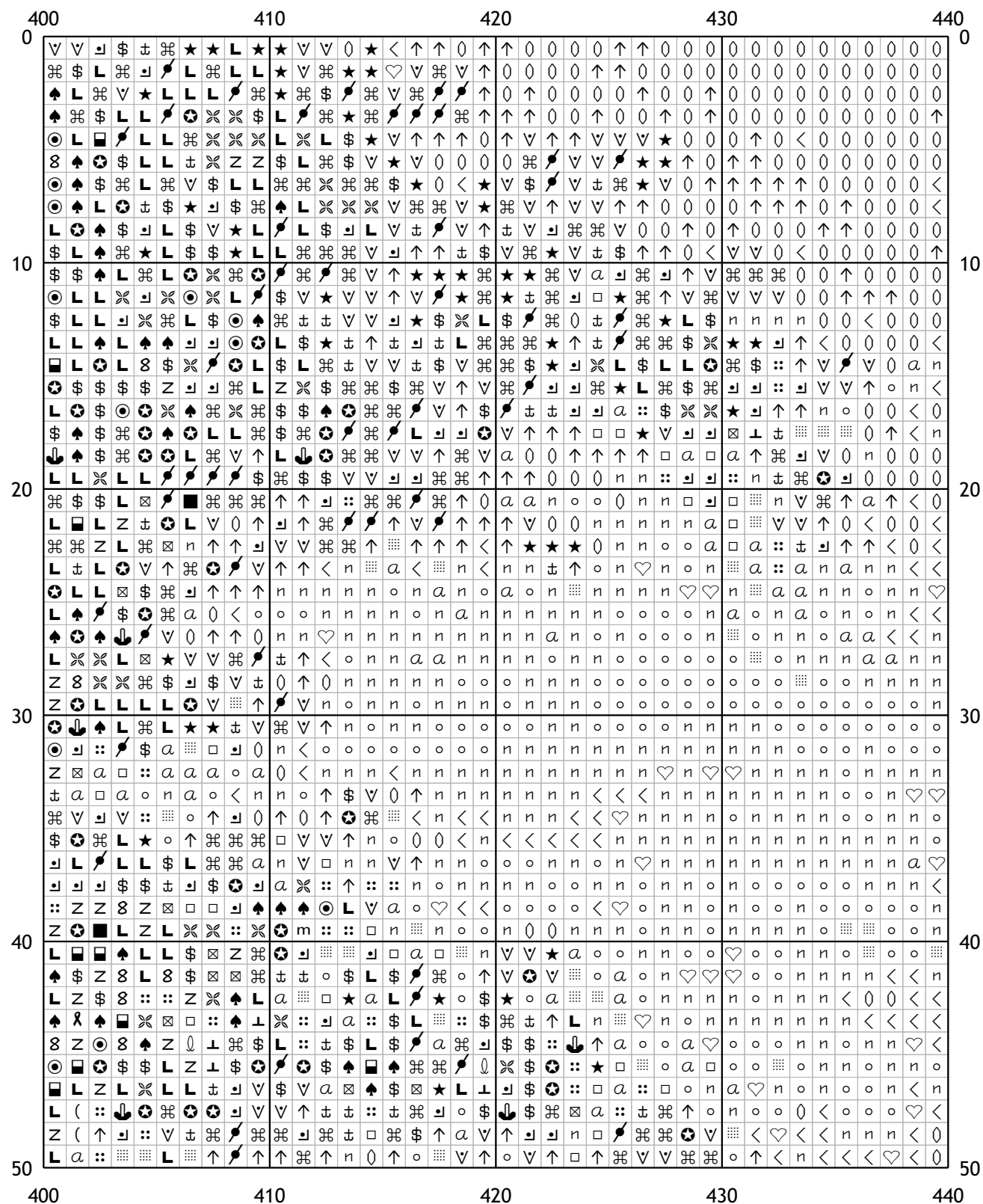




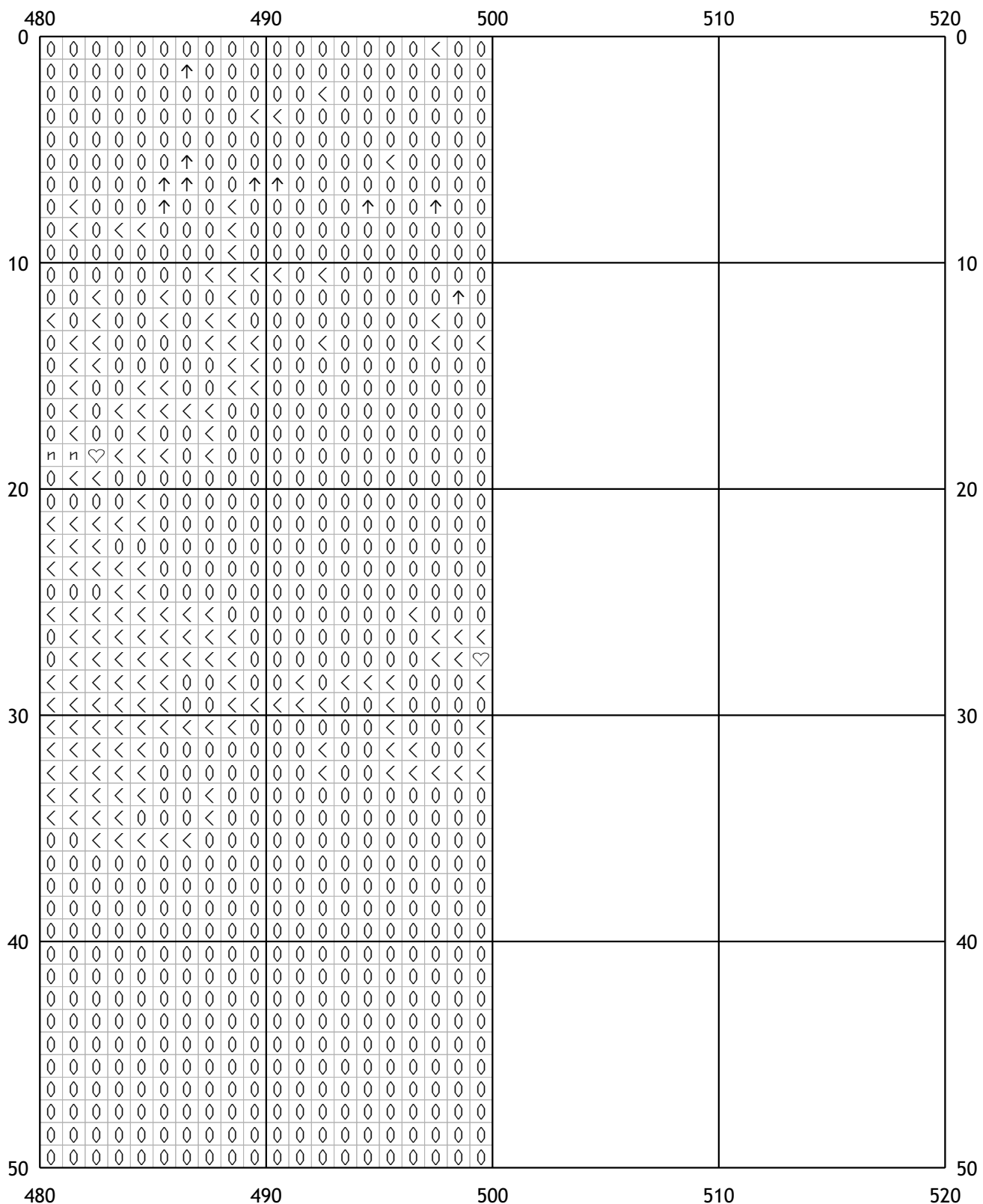
The image shows a 50x50 grid of characters from the 'Noto Sans' font. The grid is organized into five horizontal sections, each labeled with a number at the top: 280, 290, 300, 310, and 320. The vertical axis on the left is labeled with numbers 0, 10, 20, 30, 40, and 50. The characters are arranged in a grid pattern, with some characters appearing multiple times. The characters are mostly small and light-colored, set against a white background.

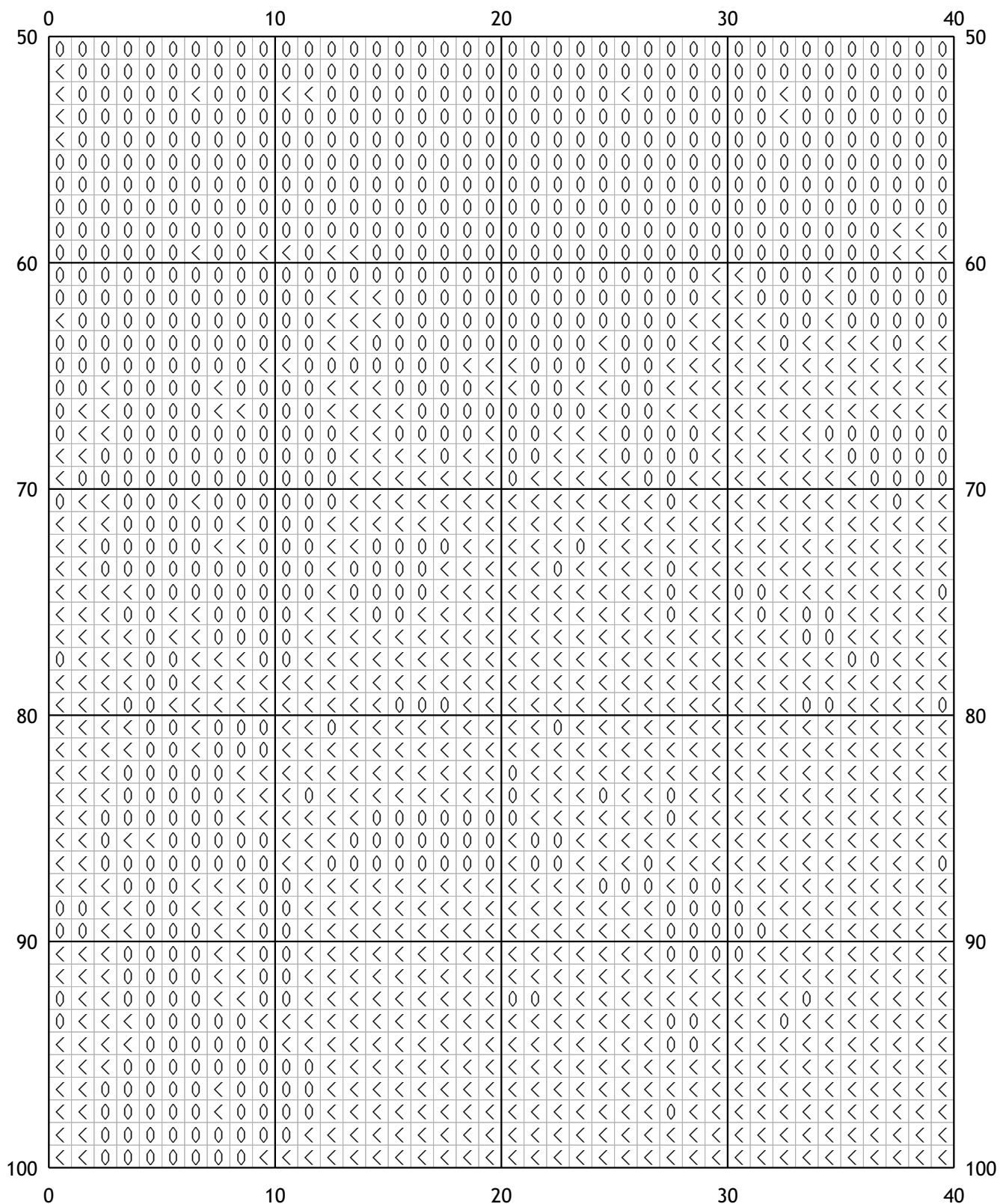


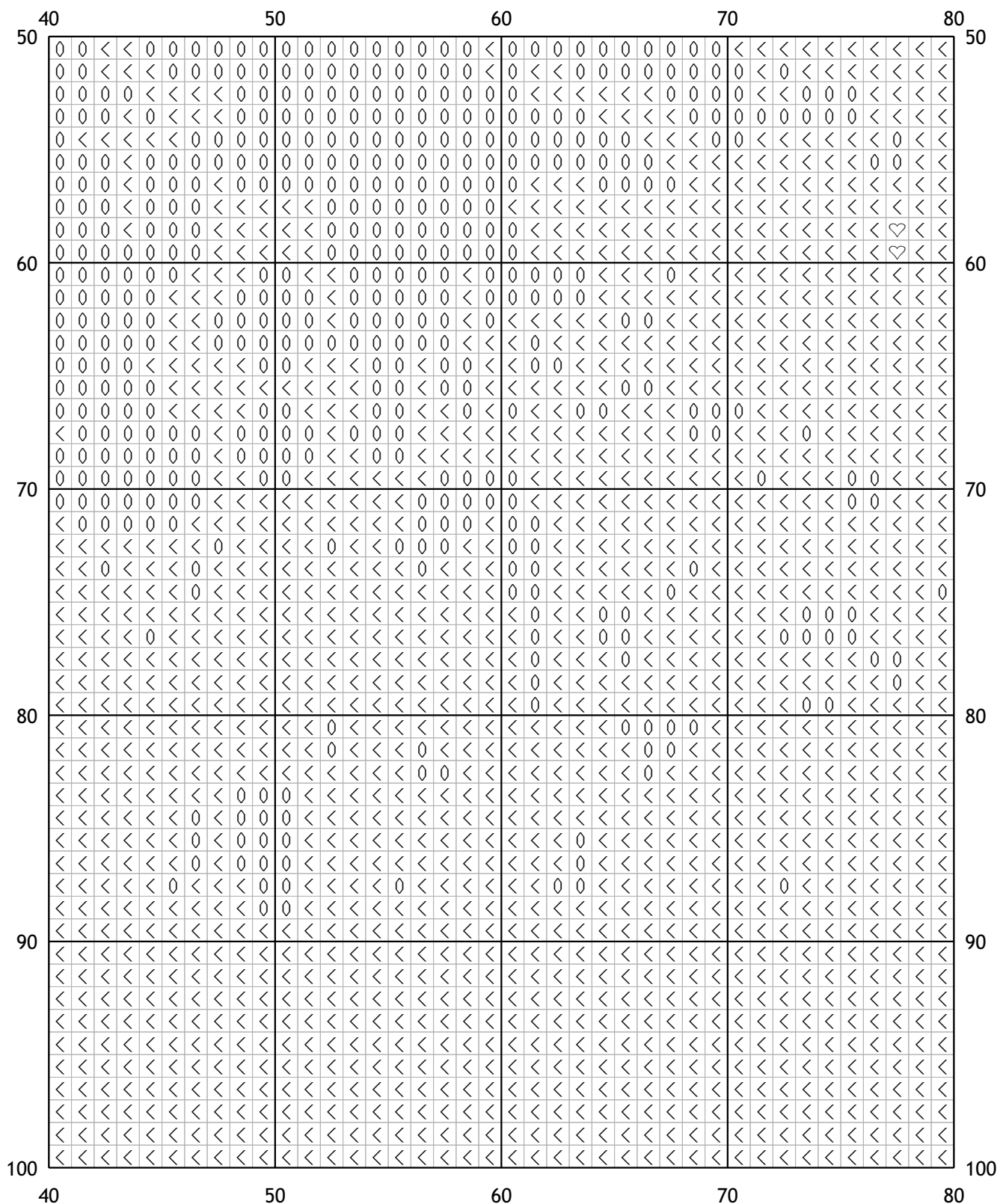


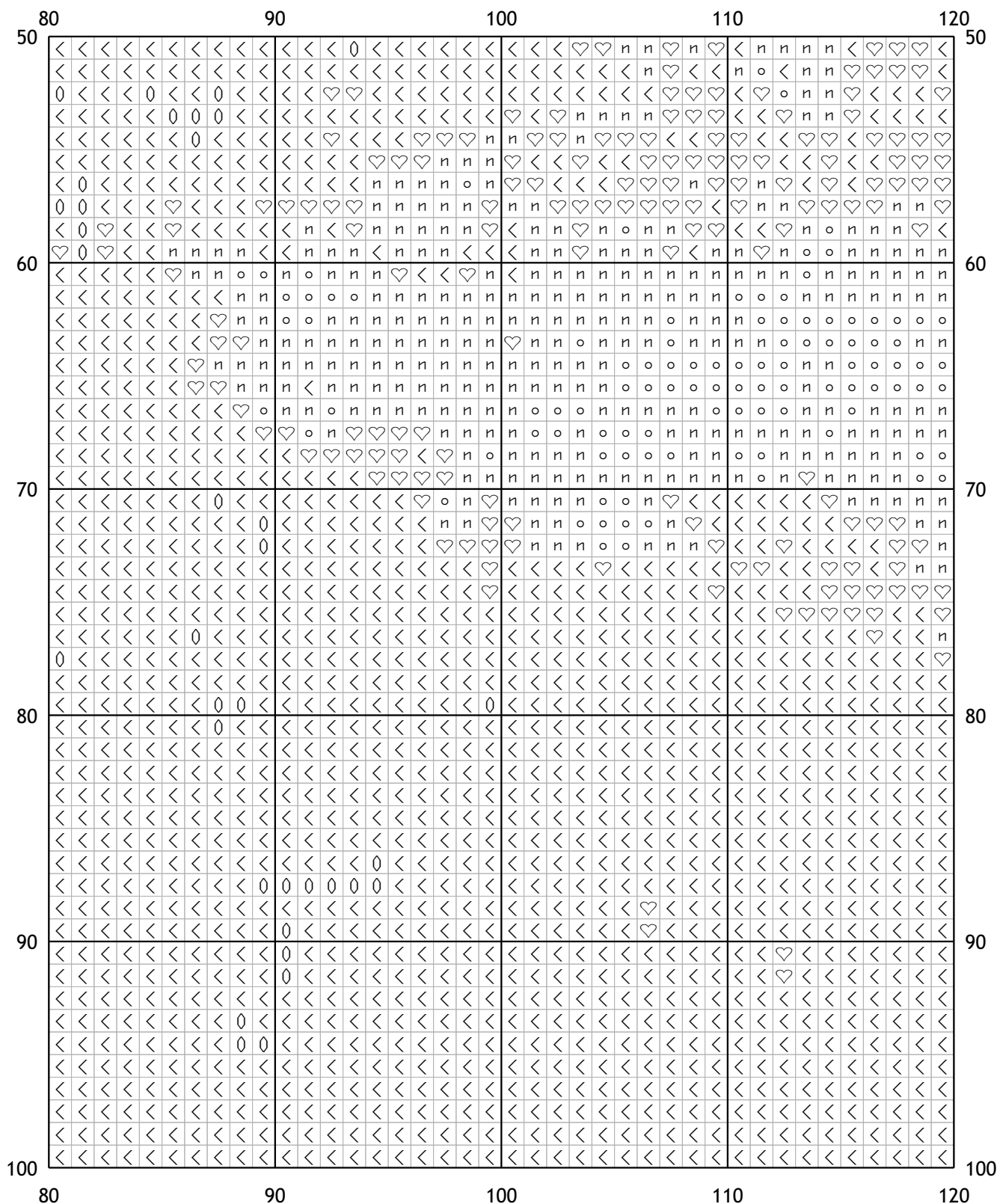


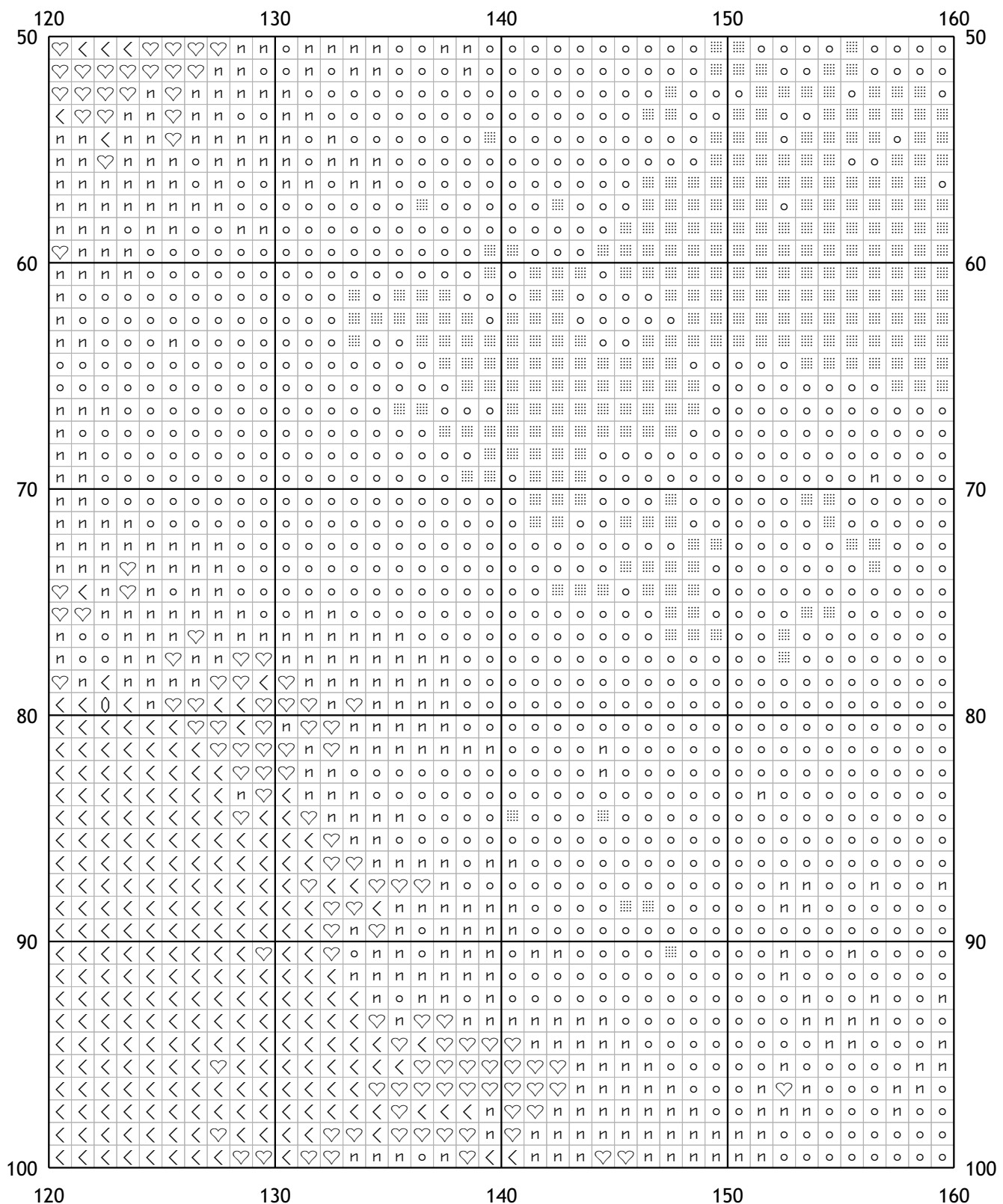
This figure displays a 50x50 grid of binary data, ranging from 440 to 480. The data is organized into four main sections: 440-450, 450-460, 460-470, and 470-480. The y-axis is labeled with values 0, 10, 20, 30, 40, and 50, and the x-axis is labeled with values 440, 450, 460, 470, and 480. The data consists of various binary patterns, including sequences of 0s and 1s, as well as specific symbols like '<', '>', 'n', 'a', and '♥'. The patterns are distributed across the grid, with some appearing more frequently than others.

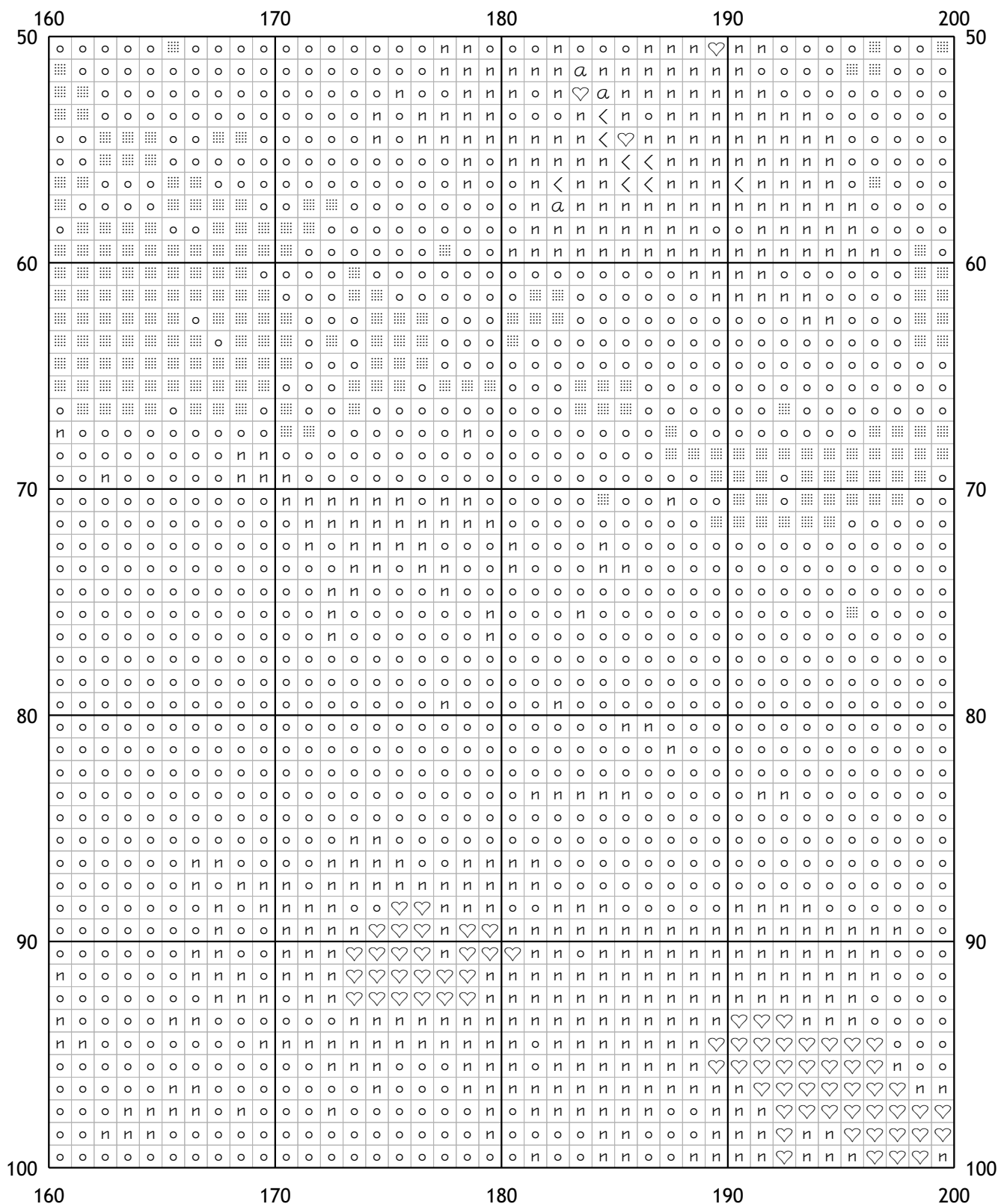


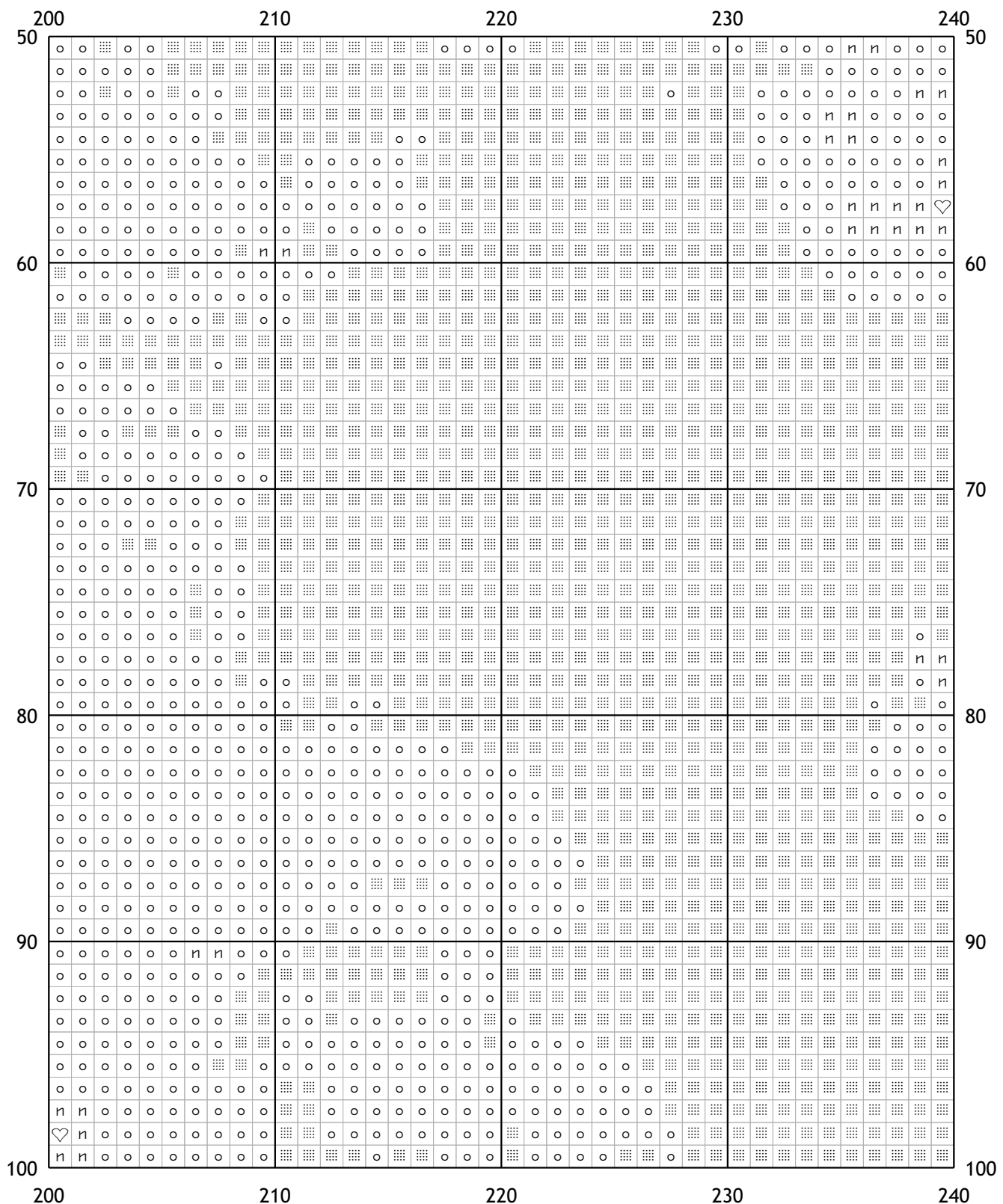


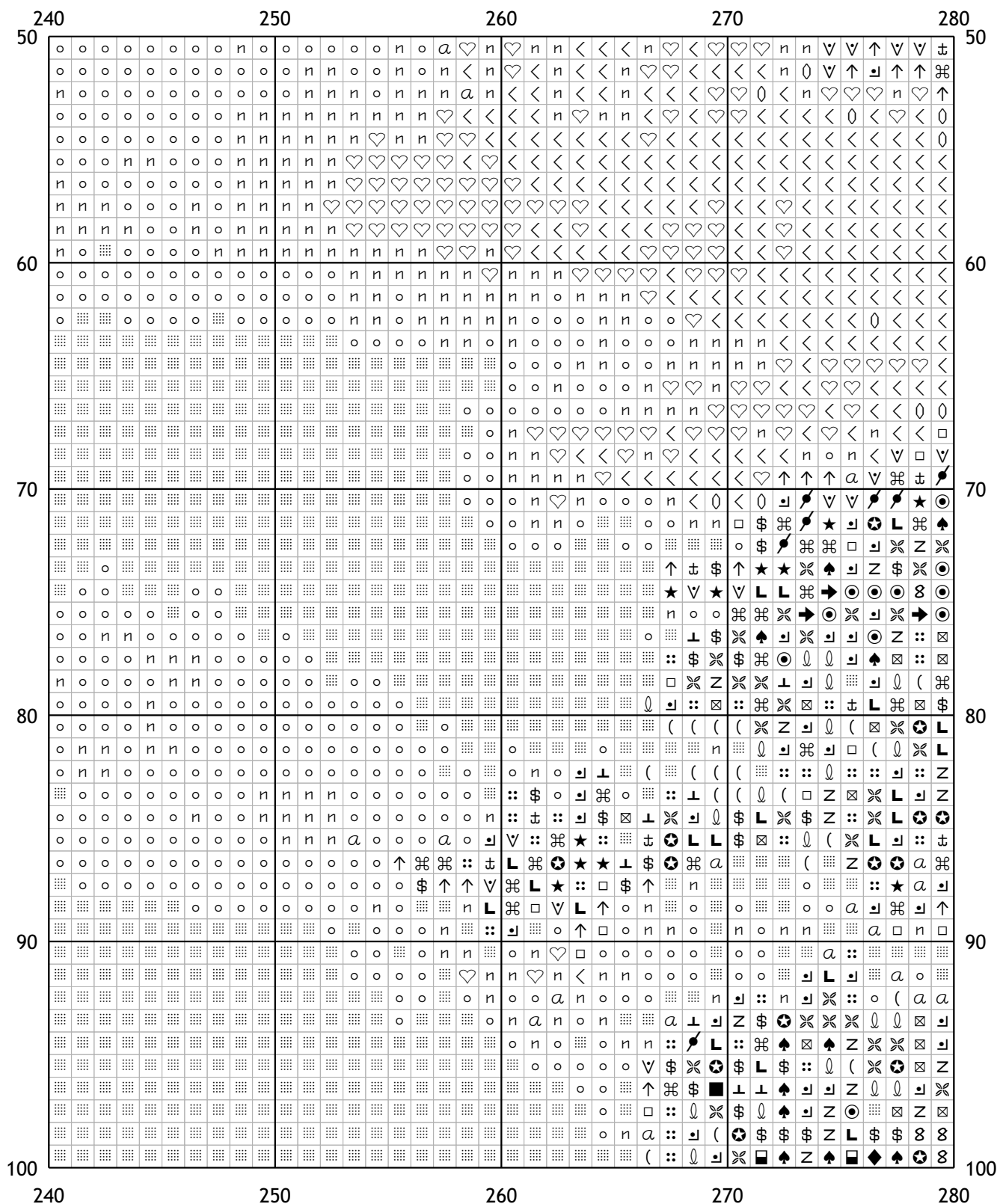












The image shows a large 10x10 grid of smaller 5x5 grids. Each small grid contains a variety of symbols, including letters (A-Z), numbers (0-9), and special characters like \$, %, #, and various geometric shapes. The panels are arranged in a grid with labels at the top and left edges. The top row labels are 280, 290, 300, 310, and 320. The left column labels are 50, 60, 70, 80, 90, and 100. The symbols are rendered in black on a white background.

320	330	340	350	360
50	50	50	50	50
51	51	51	51	51
52	52	52	52	52
53	53	53	53	53
54	54	54	54	54
55	55	55	55	55
56	56	56	56	56
57	57	57	57	57
58	58	58	58	58
59	59	59	59	59
60	60	60	60	60
61	61	61	61	61
62	62	62	62	62
63	63	63	63	63
64	64	64	64	64
65	65	65	65	65
66	66	66	66	66
67	67	67	67	67
68	68	68	68	68
69	69	69	69	69
70	70	70	70	70
71	71	71	71	71
72	72	72	72	72
73	73	73	73	73
74	74	74	74	74
75	75	75	75	75
76	76	76	76	76
77	77	77	77	77
78	78	78	78	78
79	79	79	79	79
80	80	80	80	80
81	81	81	81	81
82	82	82	82	82
83	83	83	83	83
84	84	84	84	84
85	85	85	85	85
86	86	86	86	86
87	87	87	87	87
88	88	88	88	88
89	89	89	89	89
90	90	90	90	90
91	91	91	91	91
92	92	92	92	92
93	93	93	93	93
94	94	94	94	94
95	95	95	95	95
96	96	96	96	96
97	97	97	97	97
98	98	98	98	98
99	99	99	99	99
100	100	100	100	100

