

Схема для вышивания крестом

Каталог: igolki.net

Код схемы: wgfratgfrx

Название: Песчаный берег

Оттенков: 54

Размер: 500x357 стежков.























































Разбивка схемы: 13x8 страниц

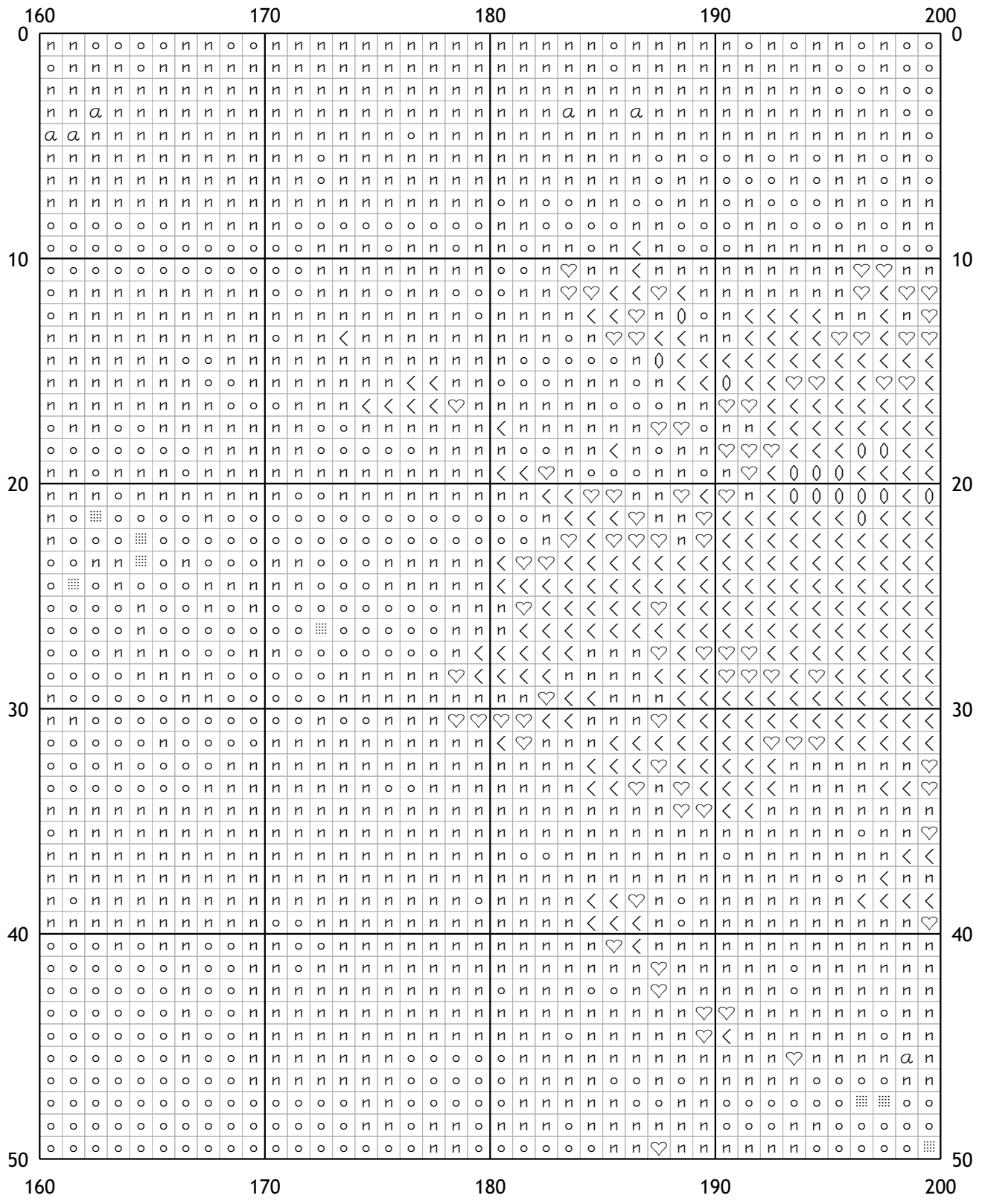
Версия процессора: 0.2.0

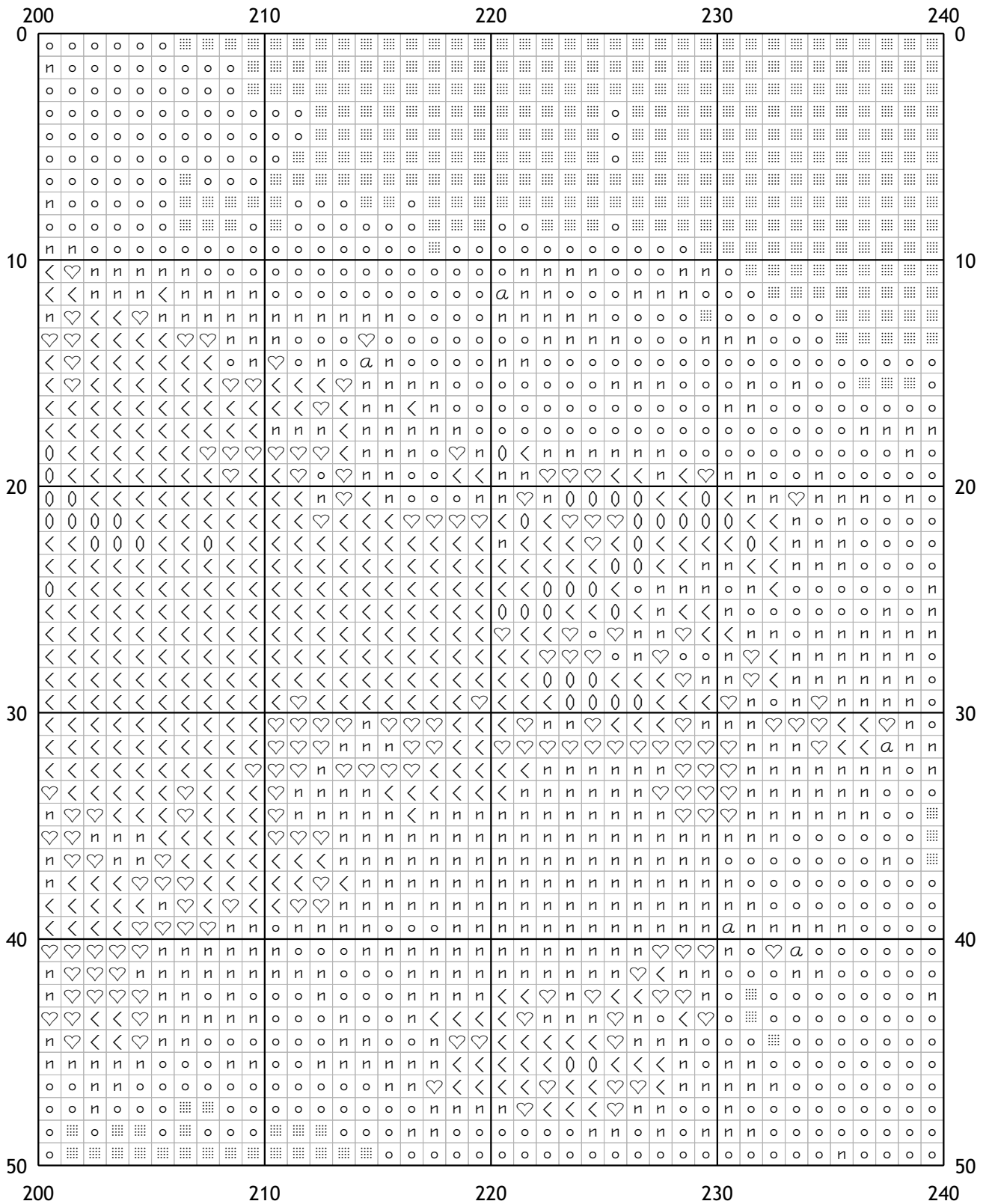
Дата создания: 14.06.2010

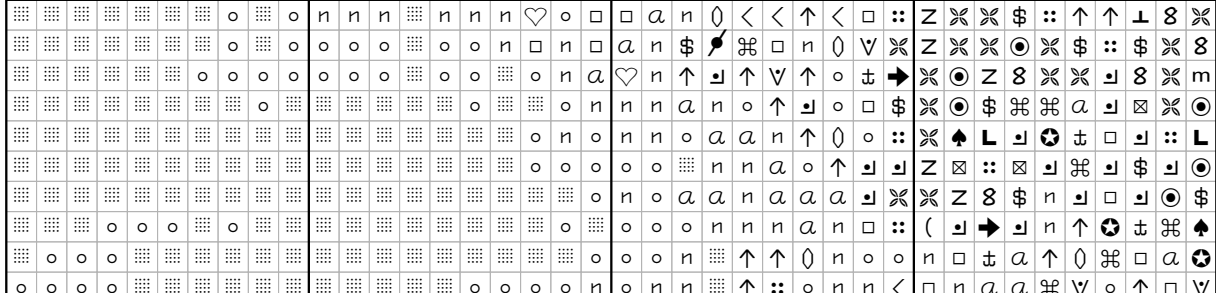
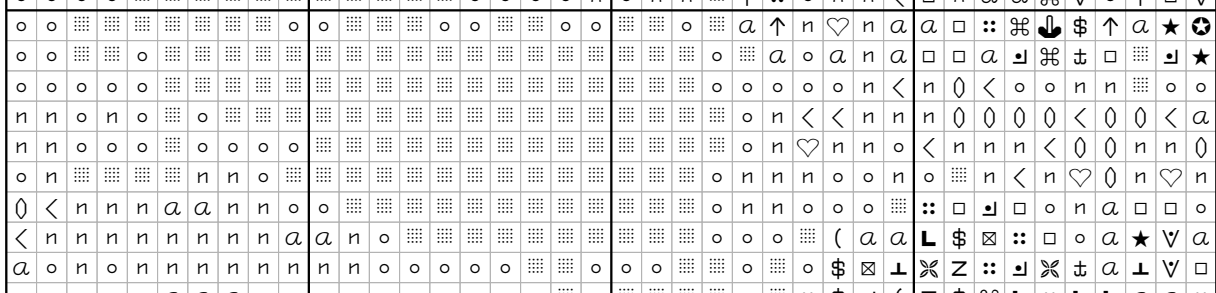
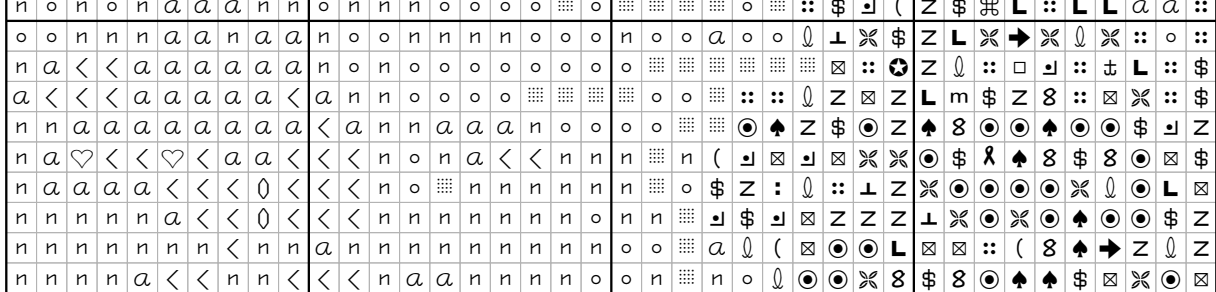
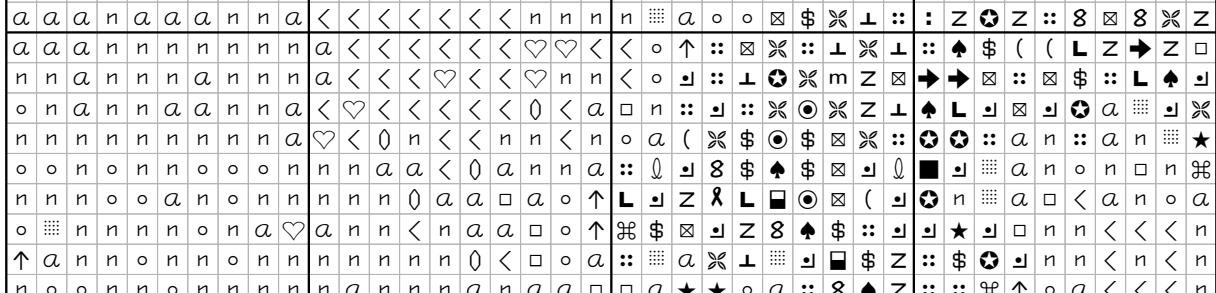
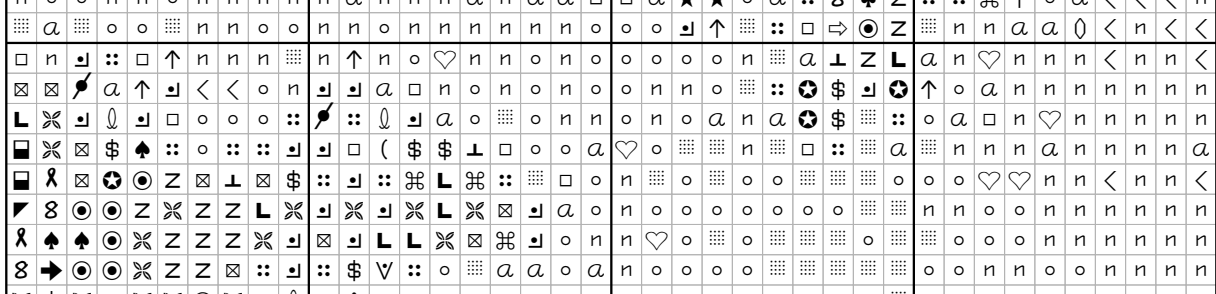
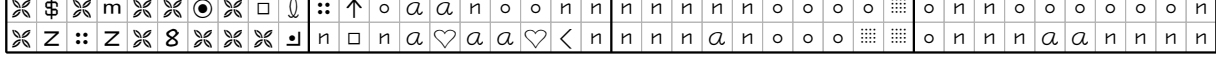


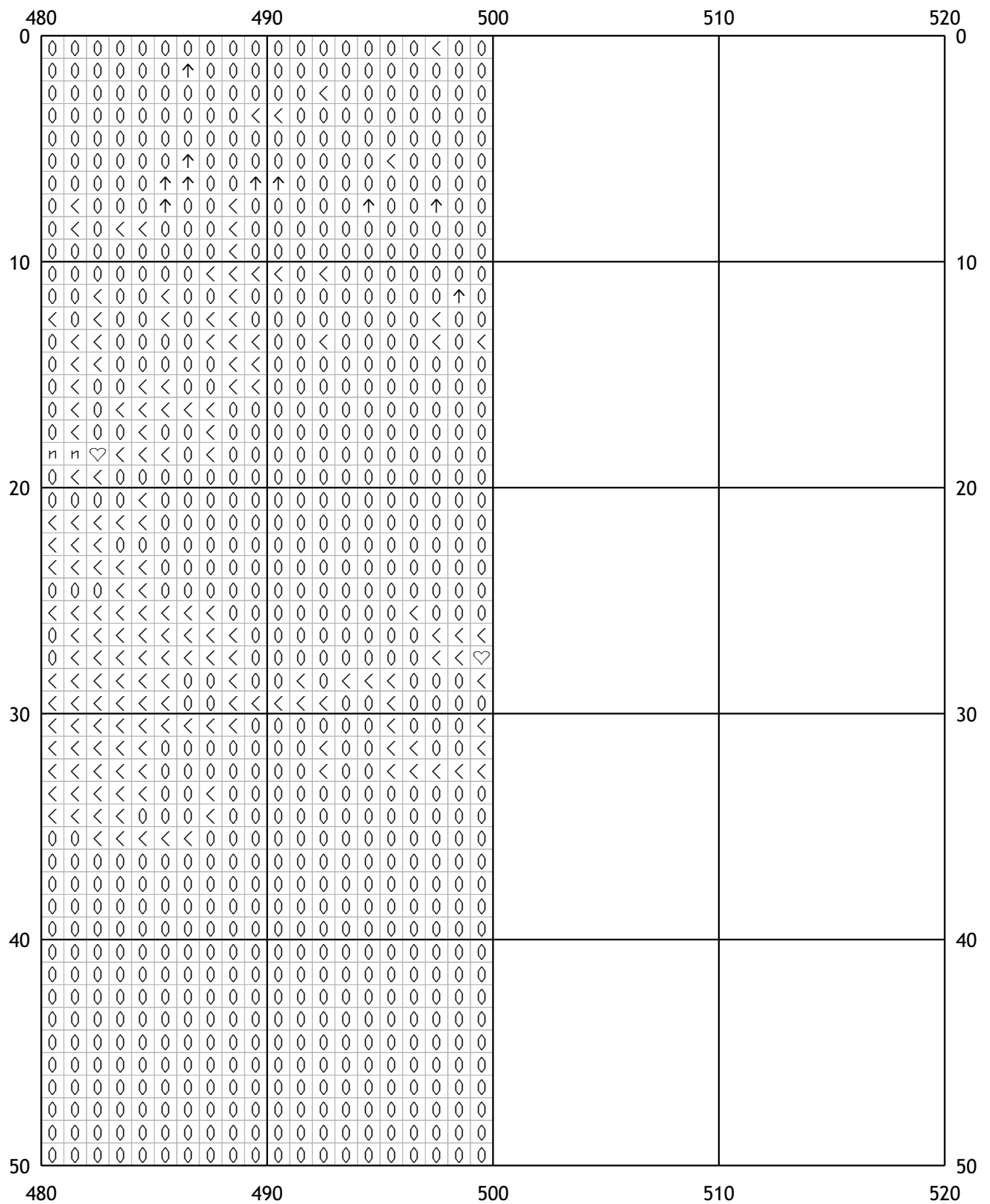
Карта цветов (DMC)

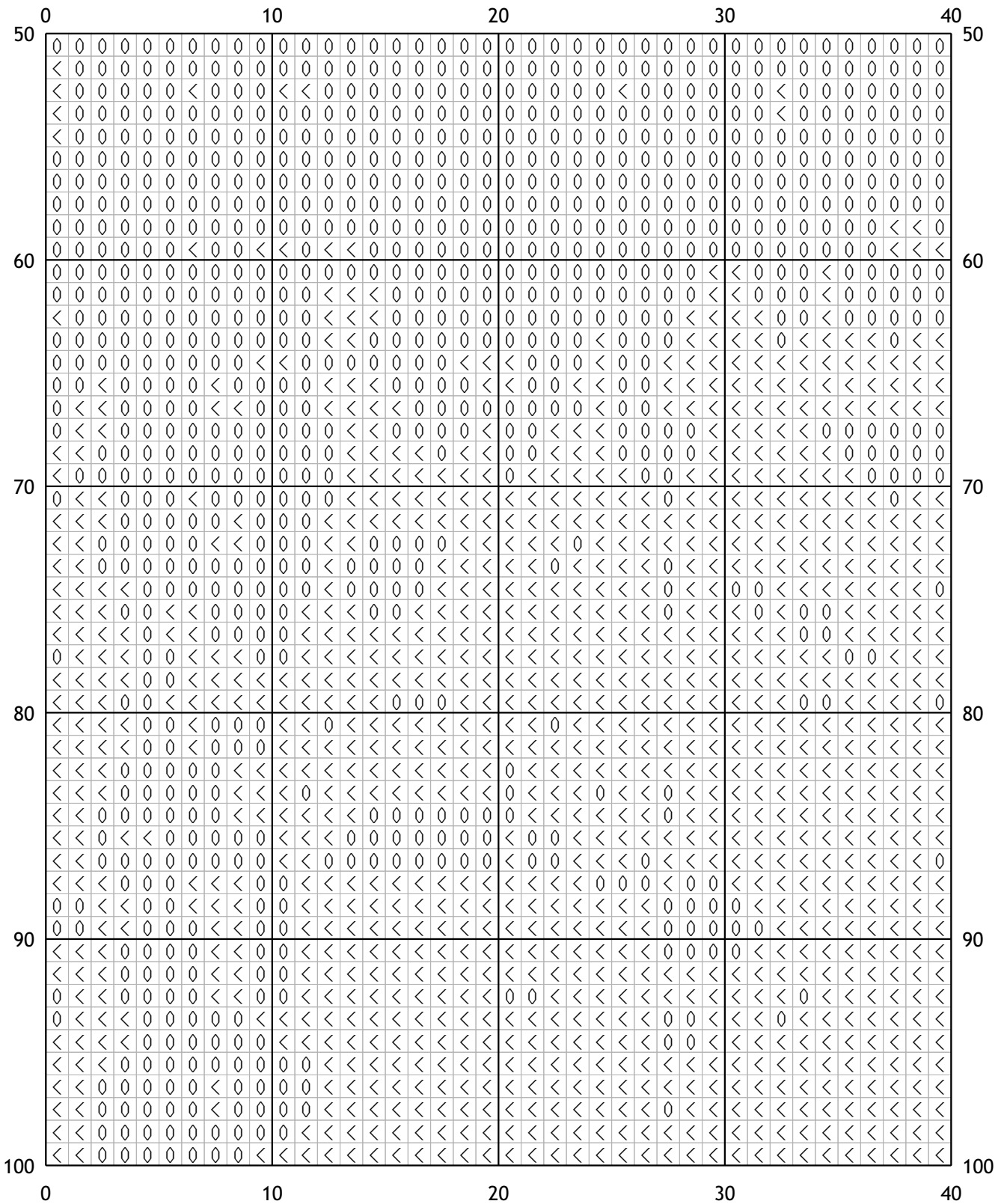
 310 - black (1126)	 ↓ 939 - navy blue vy dk (754)	 ◆ 938 - coffee brown ul dk (1398)
 3371 - brown black (3954)	 → 934 - avocado green black (819)	 Ⓢ 844 - beaver gray ul dk (4919)
 838 - beige brown vy dk (674)	 ♠ 3021 - brown gray vy dk (6001)	 ⚔ 413 - pewter gray dk (599)
 3781 - mocha brown dk (2248)	 ▲ 936 - avocado green dk (600)	 ◎ 3051 - green gray dk (4495)
 535 - ash gray vy lt (5033)	 ▼ 730 - olive green vy dk (2087)	 ⌘ 317 - pewter gray (2164)
 610 - drab brown dk (3121)	 ⌘ 3790 - beige gray ul dk (1836)	 ⚔ 831 - golden olive md (630)
 646 - beaver gray dk (4393)	 ★ 3768 - gray green dk (403)	 ✂ 3052 - green gray md (3530)
 611 - drab brown (810)	 ♠ 731 - olive green dk (551)	 ○ 840 - beige brown md (84)
 ‡ 640 - beige gray vy dk (2012)	 Z 522 - fern green (2705)	 III 3012 - khaki green md (3911)
 ⚔ 169 - pewter gray lt (993)	 m 612 - drab brown lt (2619)	 Ⓢ 647 - beaver gray md (3043)
 ∇ 926 - gray green md (741)	 √ 371 - mustard (2490)	 ω 733 - olive green md (942)
 ☒ 3023 - brown gray lt (3365)	 ⊥ 523 - fern green lt (1239)	 ⇐ 734 - olive green lt (971)
 ↗ 834 - golden olive vy lt (2156)	 ↑ 927 - gray green lt (1988)	 :: 648 - beaver gray lt (2750)
 ○ 3325 - baby blue lt (8241)	 □ 3813 - blue green lt (1253)	 Ⓢ 472 - avocado green ul lt (2640)
 < 827 - blue vy lt (14714)	 α 928 - gray green vy lt (3191)	 ⇐ 644 - beige gray md (593)
 Ⓢ 3024 - brown gray vy lt (1468)	 c 165 - moss green vy lt (2013)	 : 3047 - yellow beige lt (1475)
 ♥ 828 - blue ul vy lt (7191)	 n 3753 - antique blue ul lt (14032)	 △ 3078 - golden yellow vy lt (2277)
 ○ 775 - baby blue vy lt (20636)	 (822 - beige gray lt (1417)	 ⋮ 3756 - baby blue ul vy lt (13205)

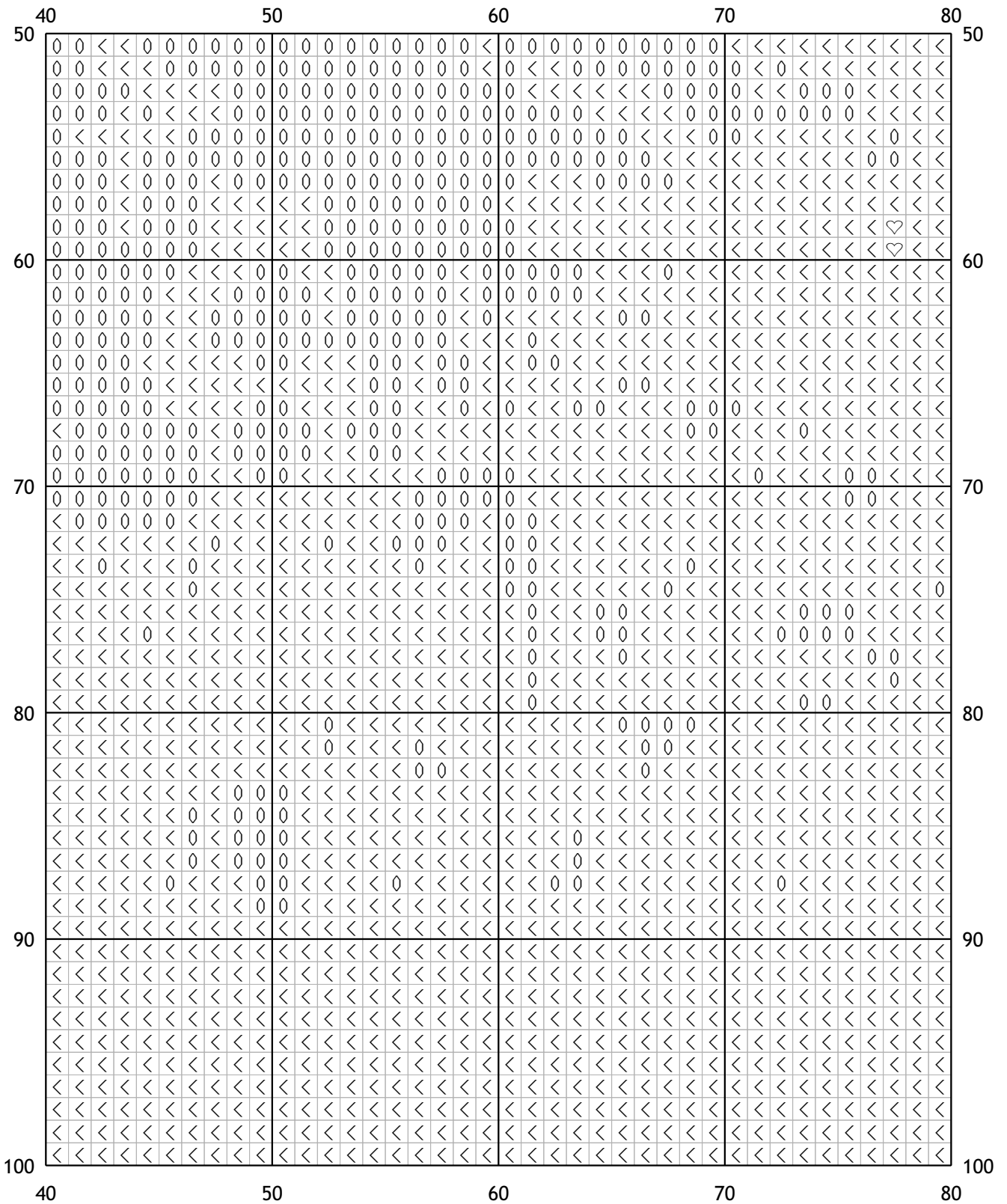


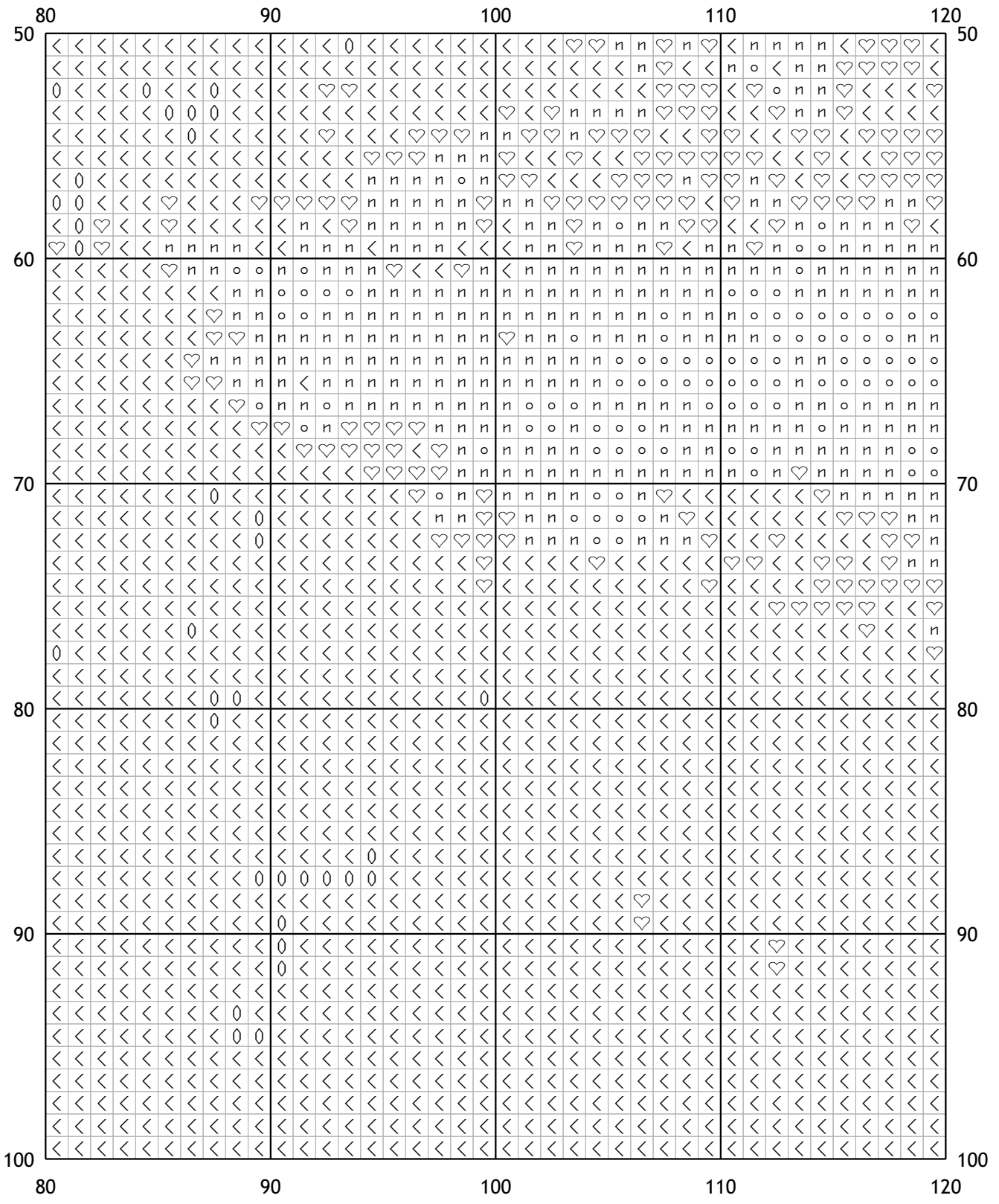


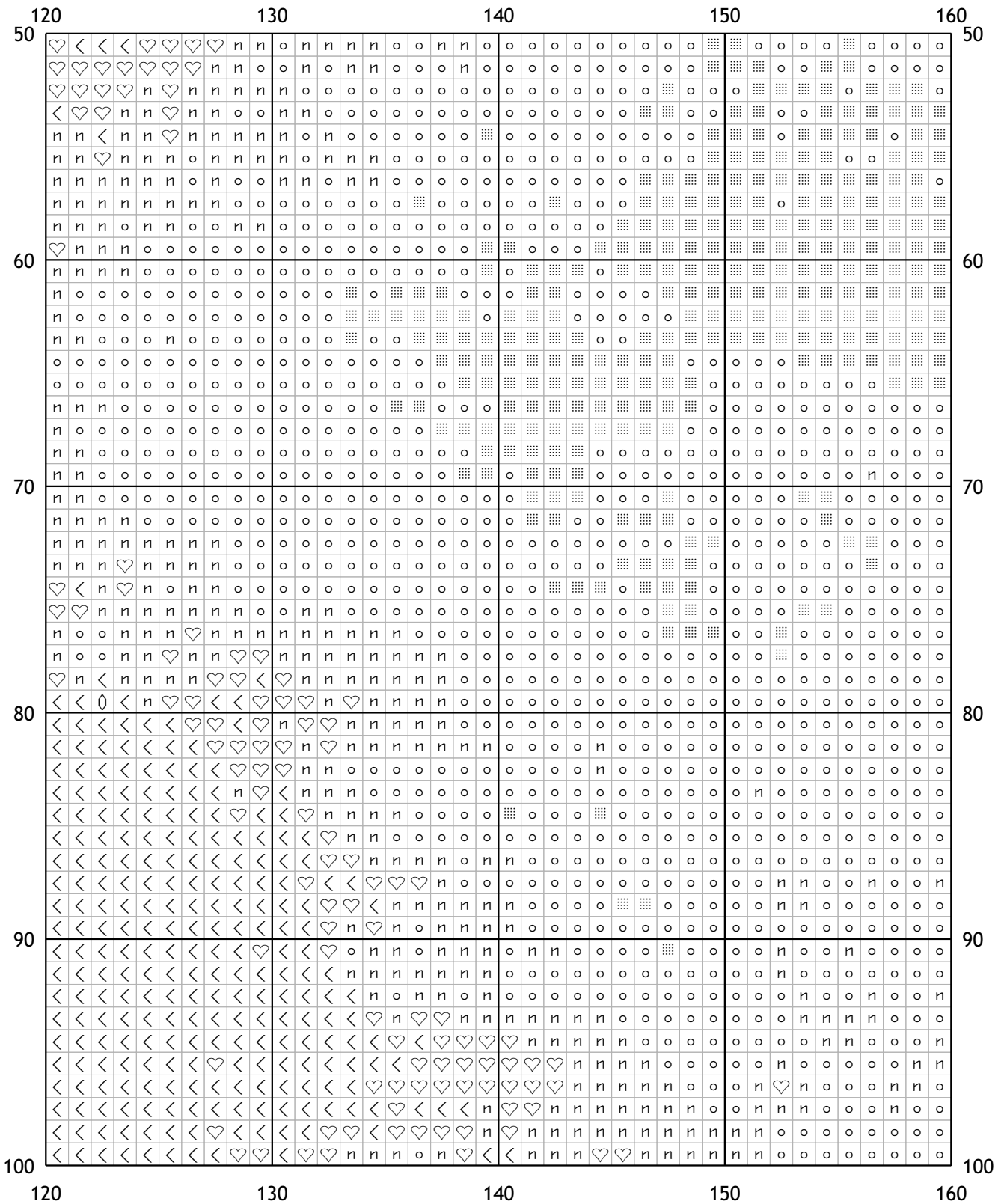
	320	330	340	350	360	
0						0
10						10
20						20
30						30
40						40
50						50
	320	330	340	350	360	

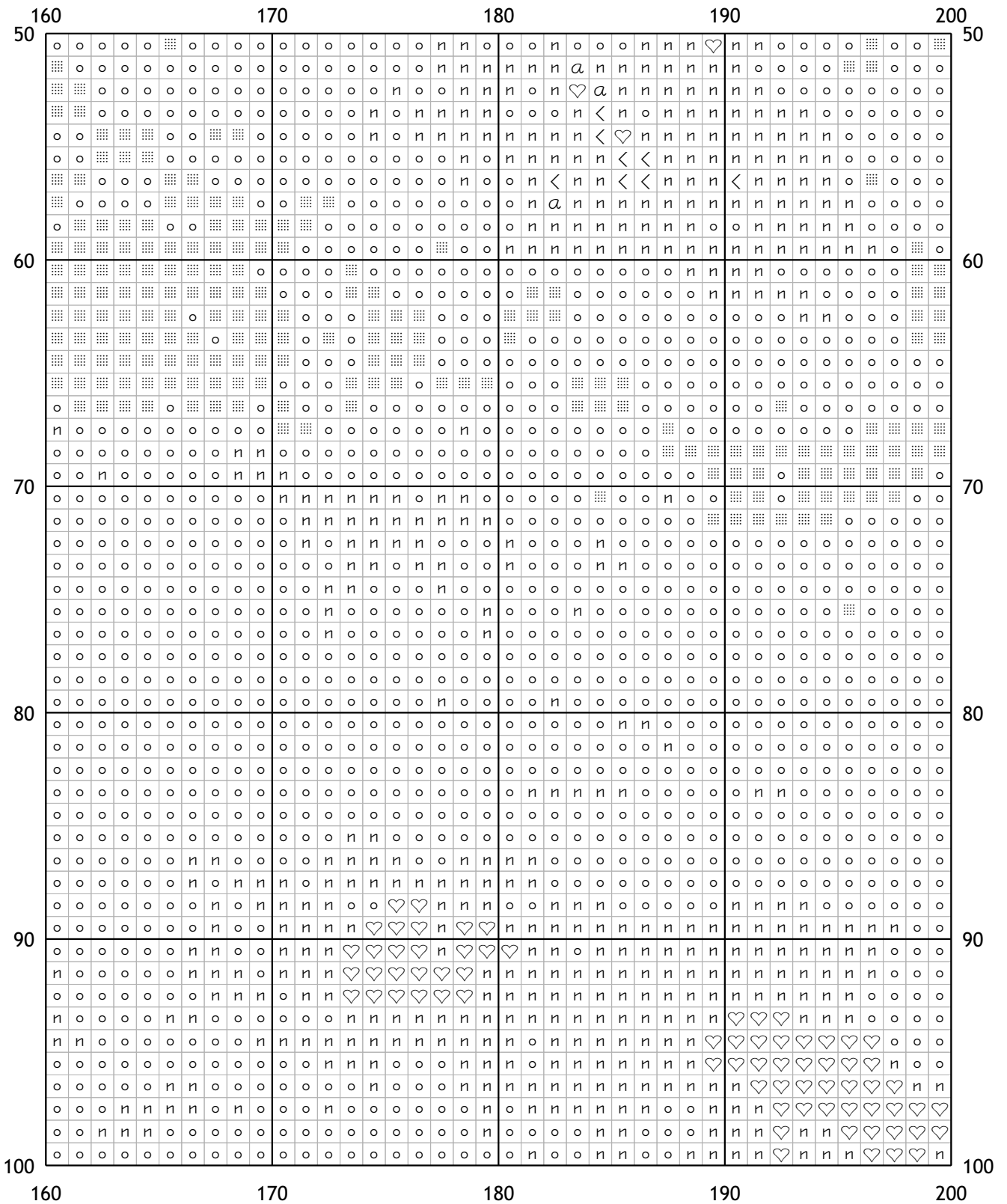


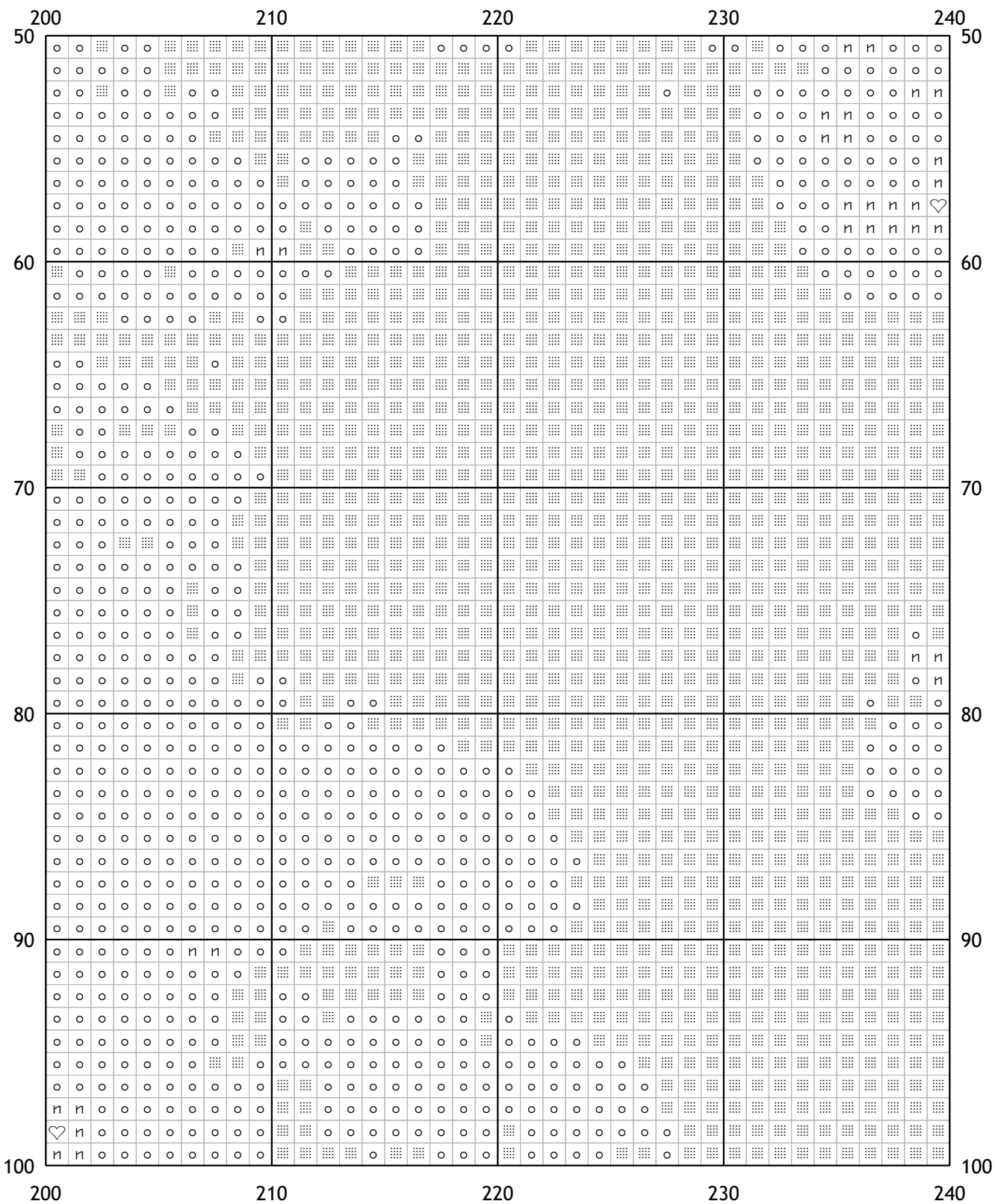




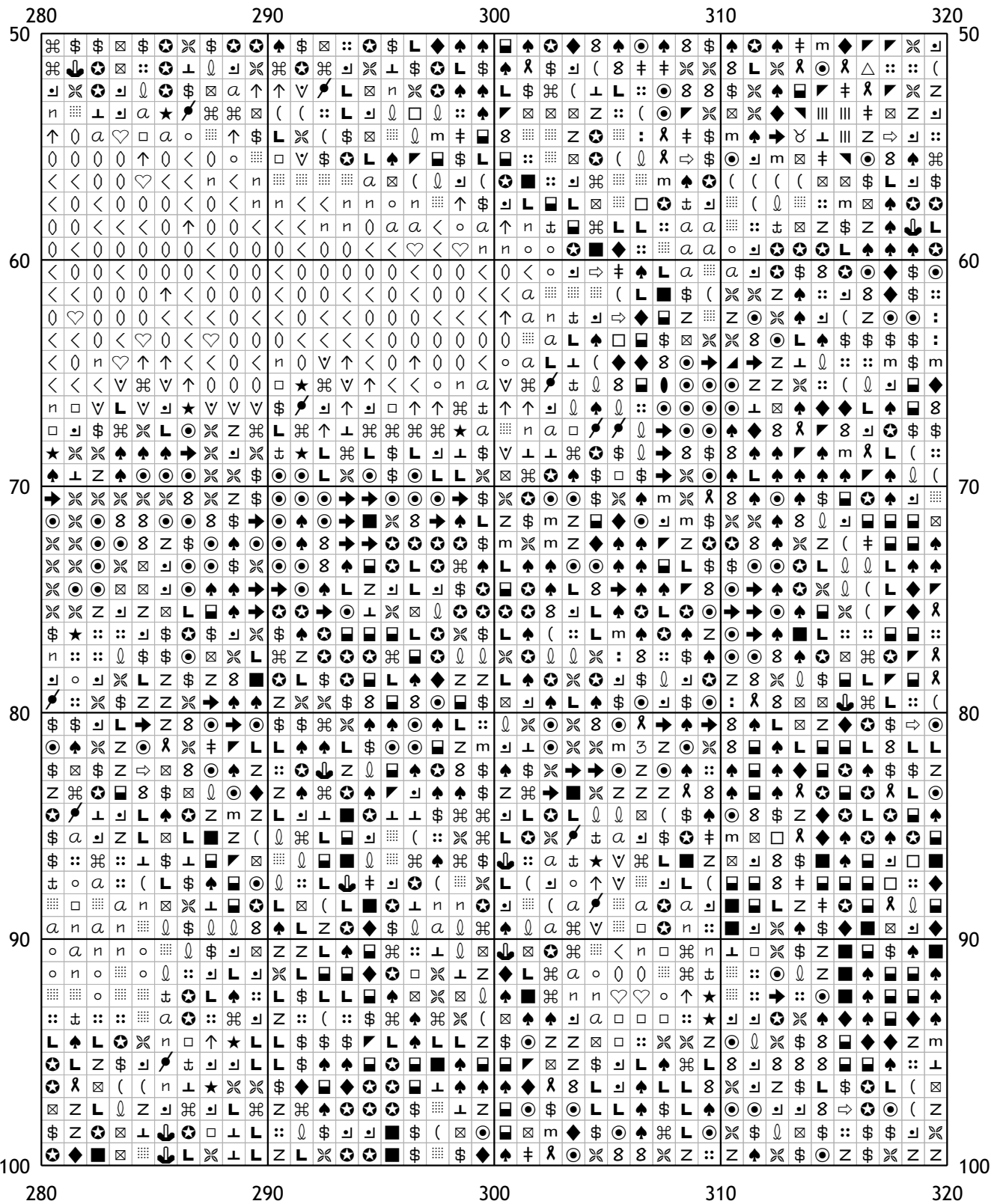








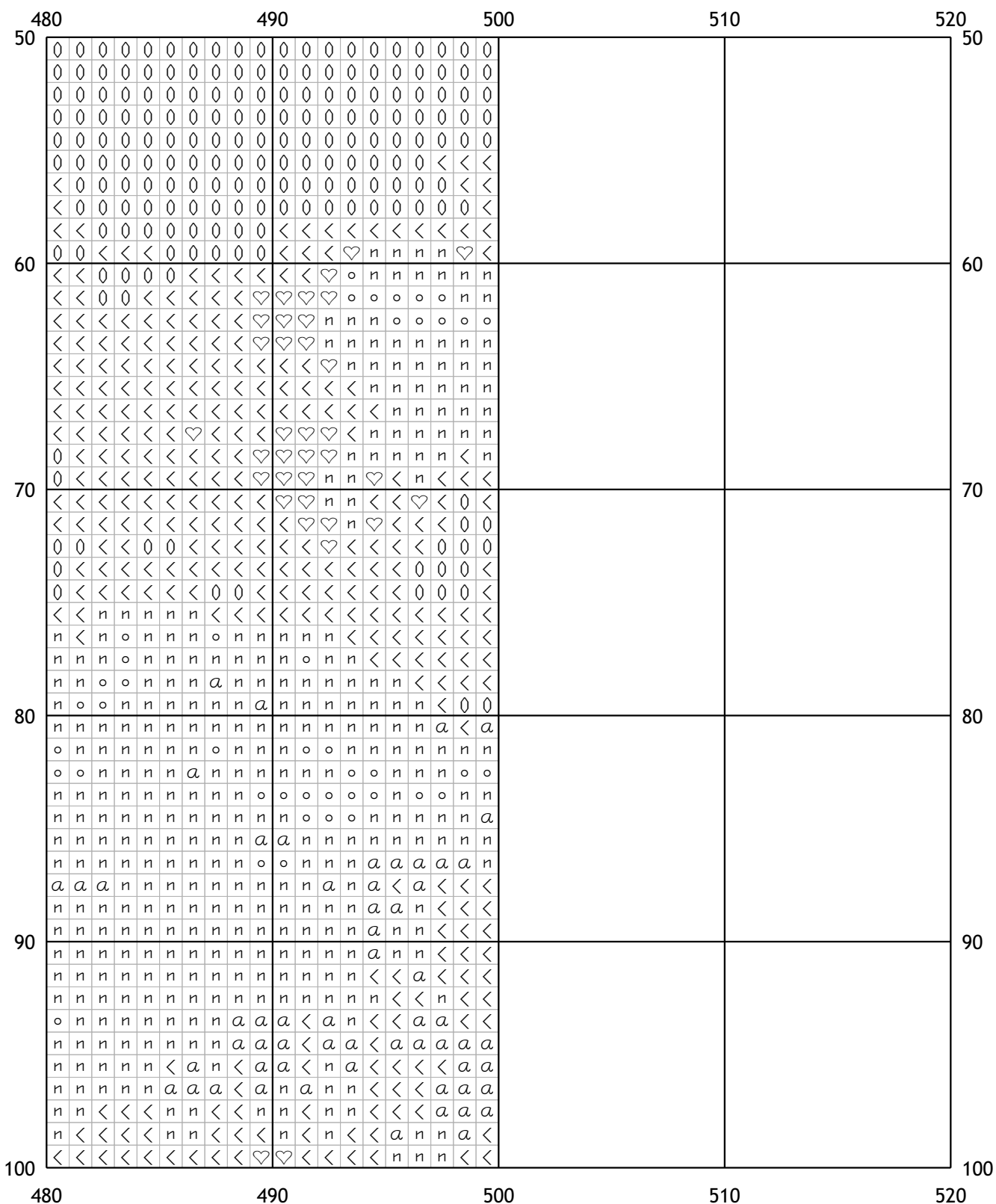
240	250	260	270	280
50	50	50	50	50
60	60	60	60	60
70	70	70	70	70
80	80	80	80	80
90	90	90	90	90
100	100	100	100	100
240	250	260	270	280

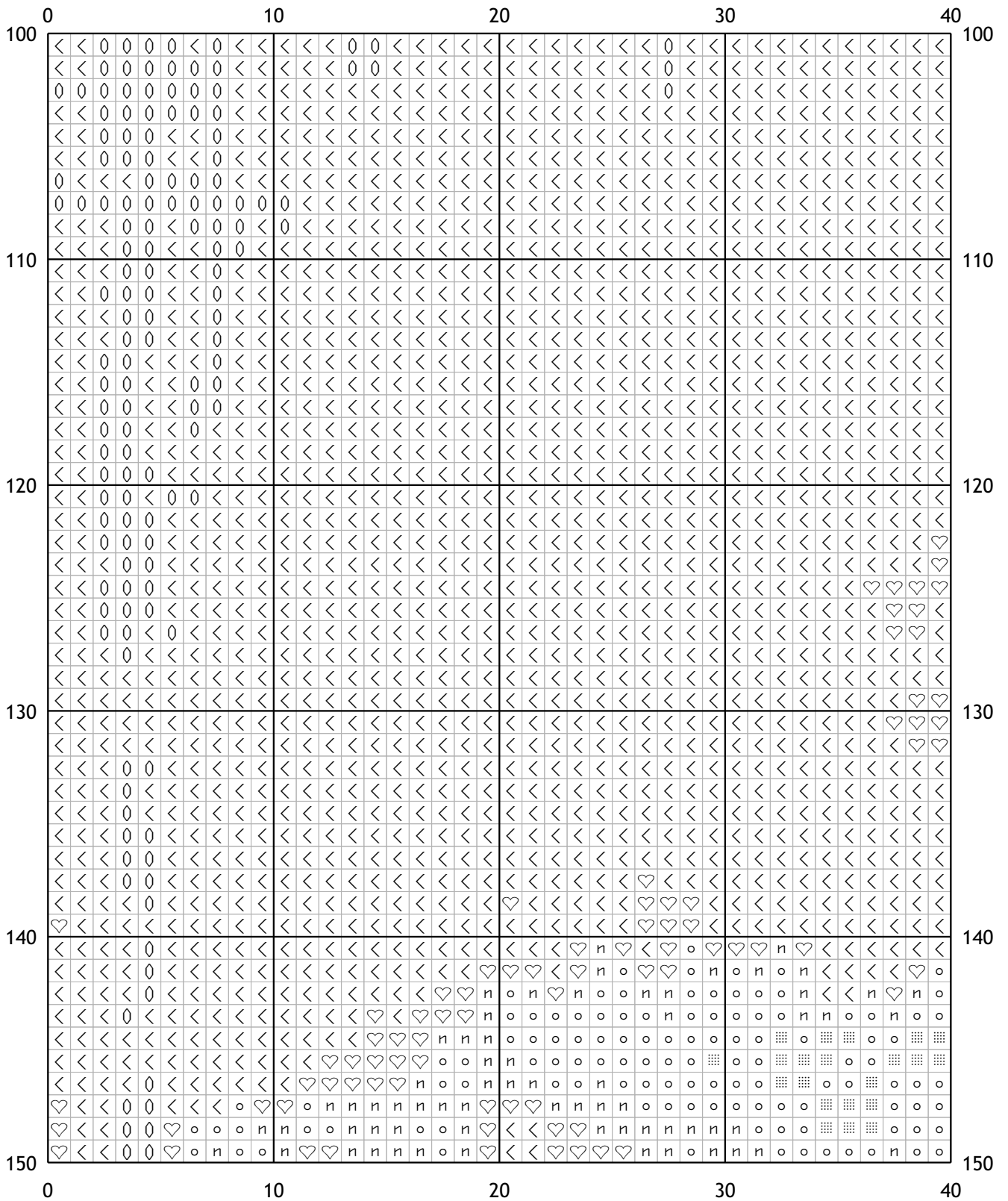


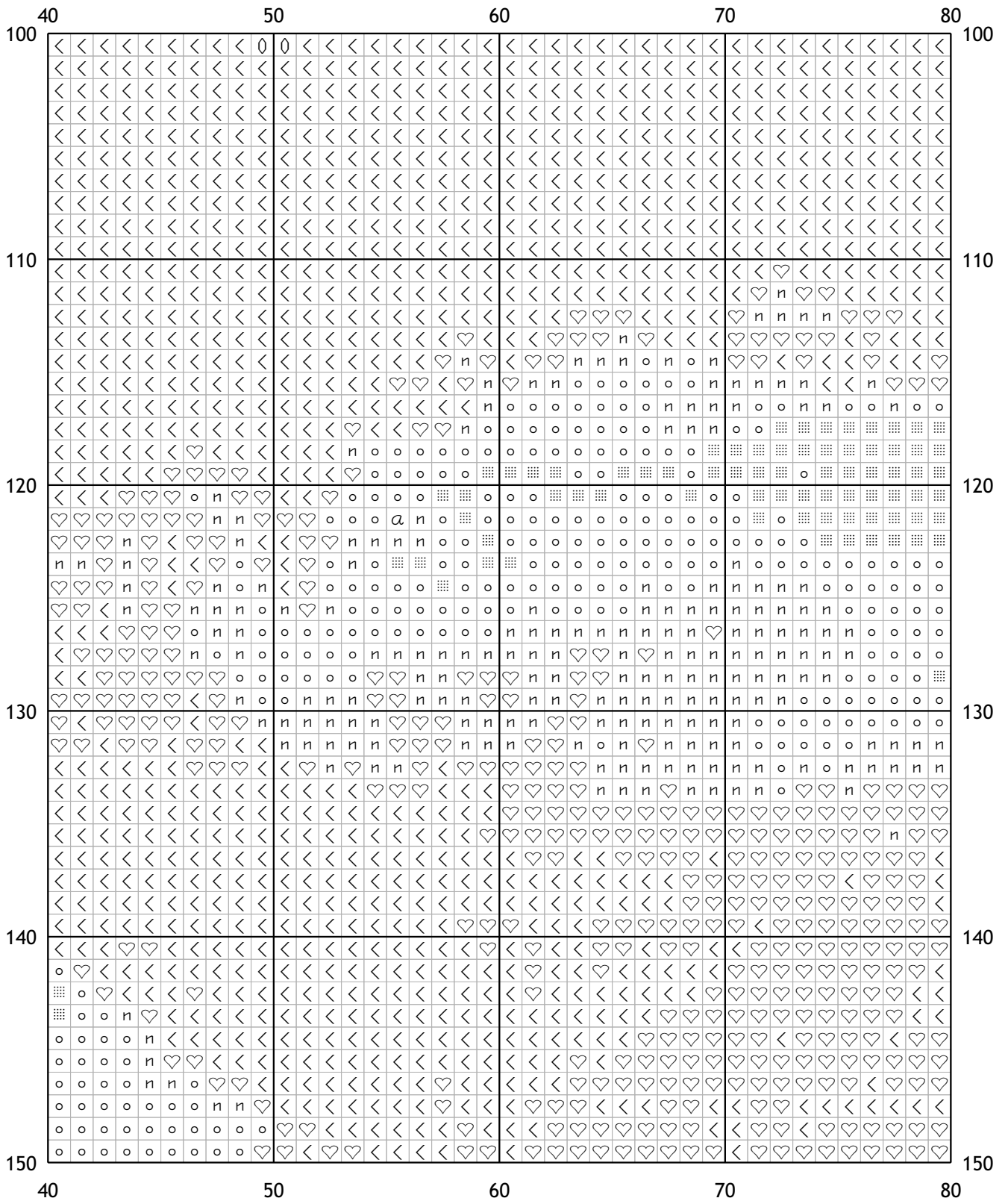
50	320	330	340	350	360	50
60						60
70						70
80						80
90						90
100	320	330	340	350	360	100

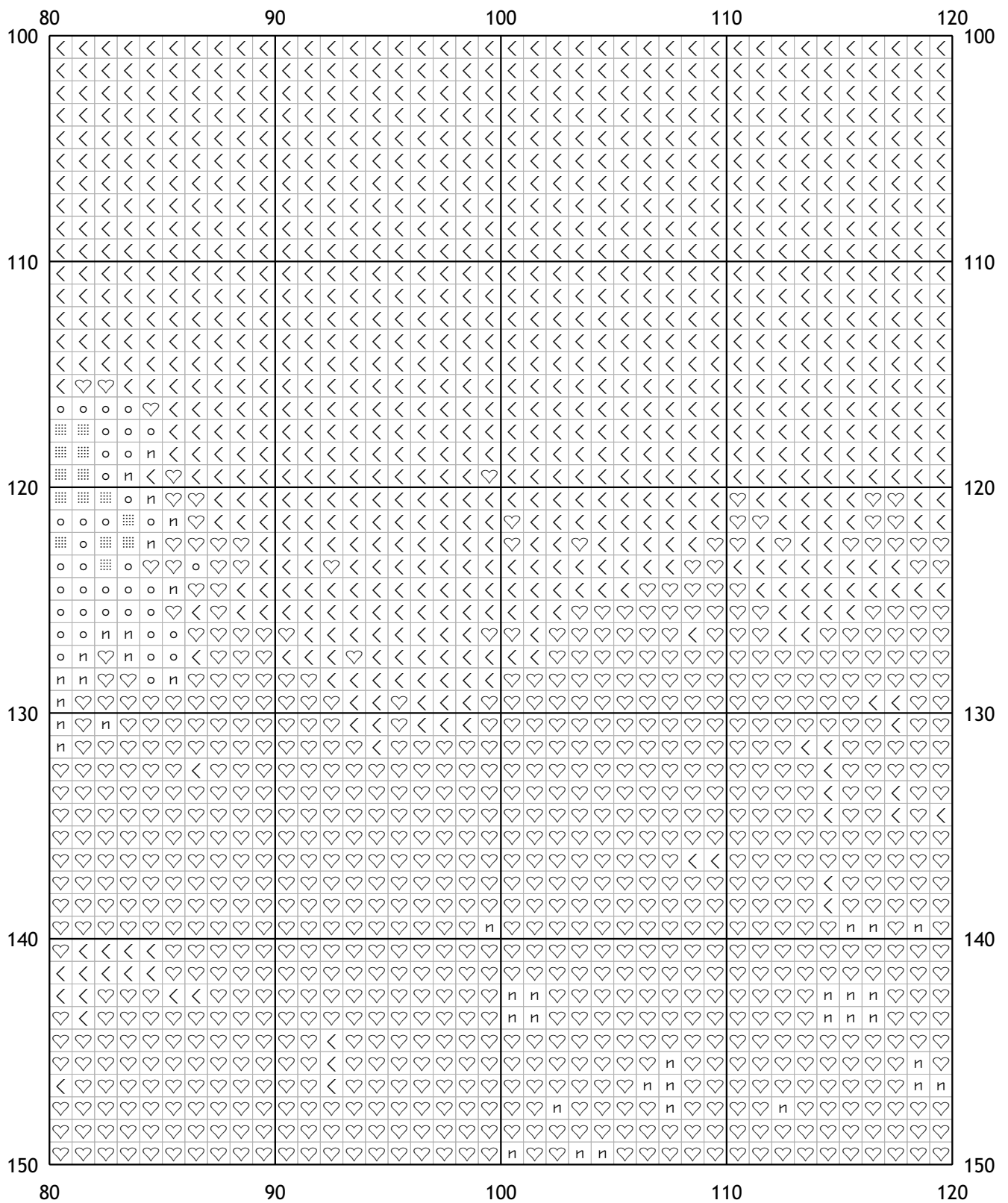
	360	370	380	390	400	
50	н н н н о	о о о о о	о о о о о	о о о о о	о о о о о	о о о о о
60	о о о о о	о о о о о	о о о о о	о о о о о	о о о о о	о о о о о
70	о о о о о	о о о о о	о о о о о	о о о о о	о о о о о	о о о о о
80	о о о о о	о о о о о	о о о о о	о о о о о	о о о о о	о о о о о
90	о о о о о	о о о о о	о о о о о	о о о о о	о о о о о	о о о о о
100	о о о о о	о о о о о	о о о о о	о о о о о	о о о о о	о о о о о

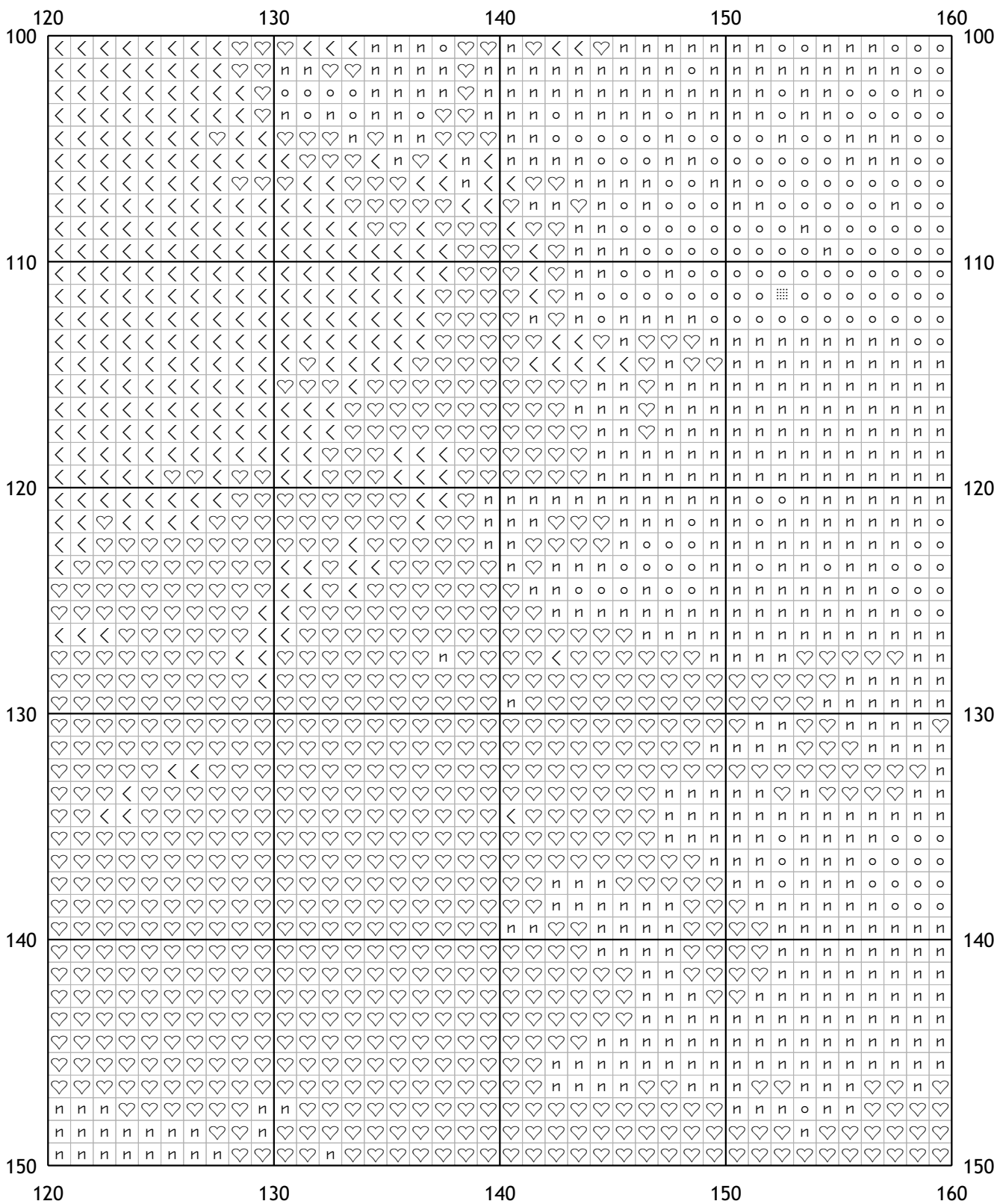
	400	410	420	430	440	
50						
60						
70						
80						
90						
100						
	400	410	420	430	440	

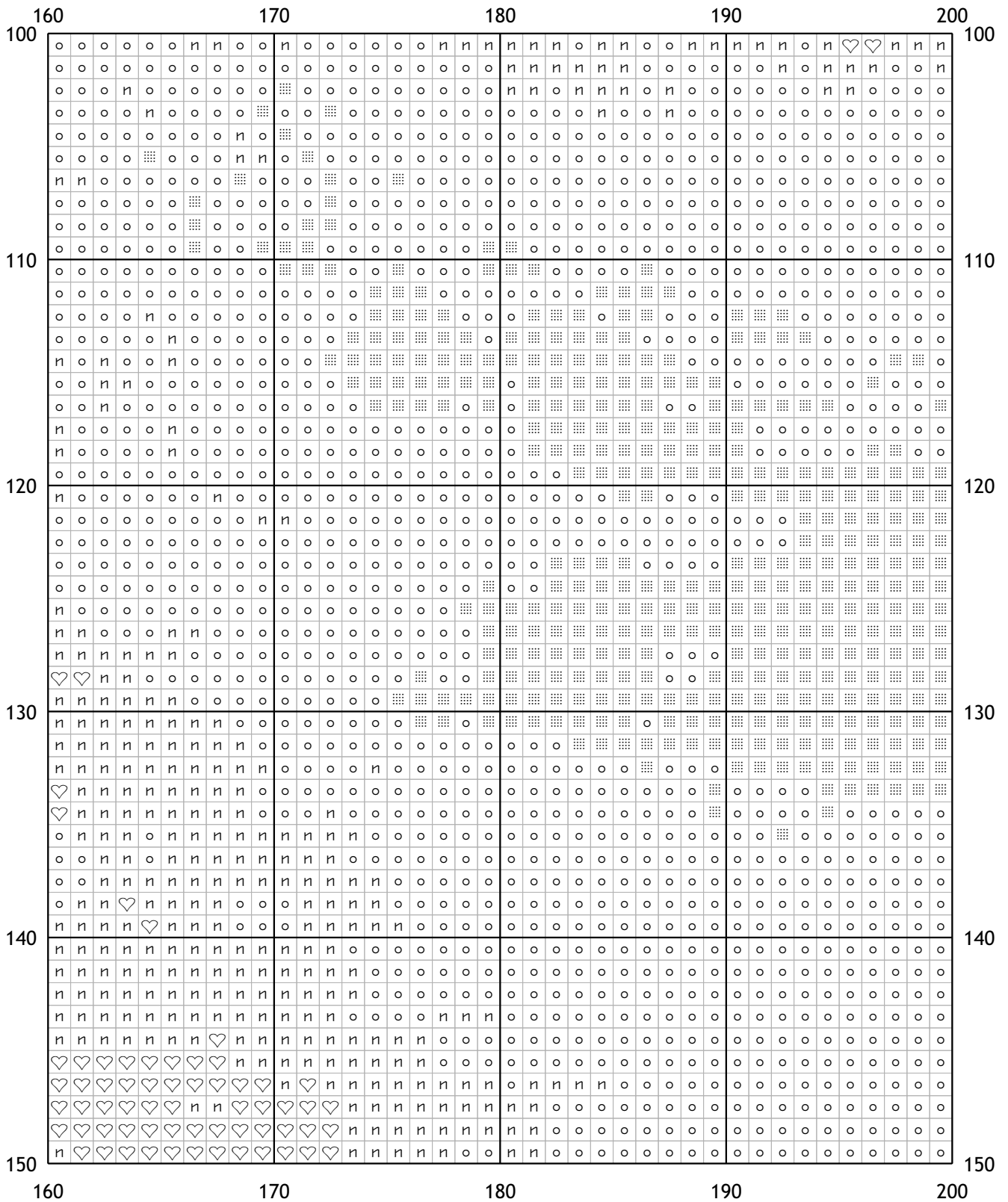


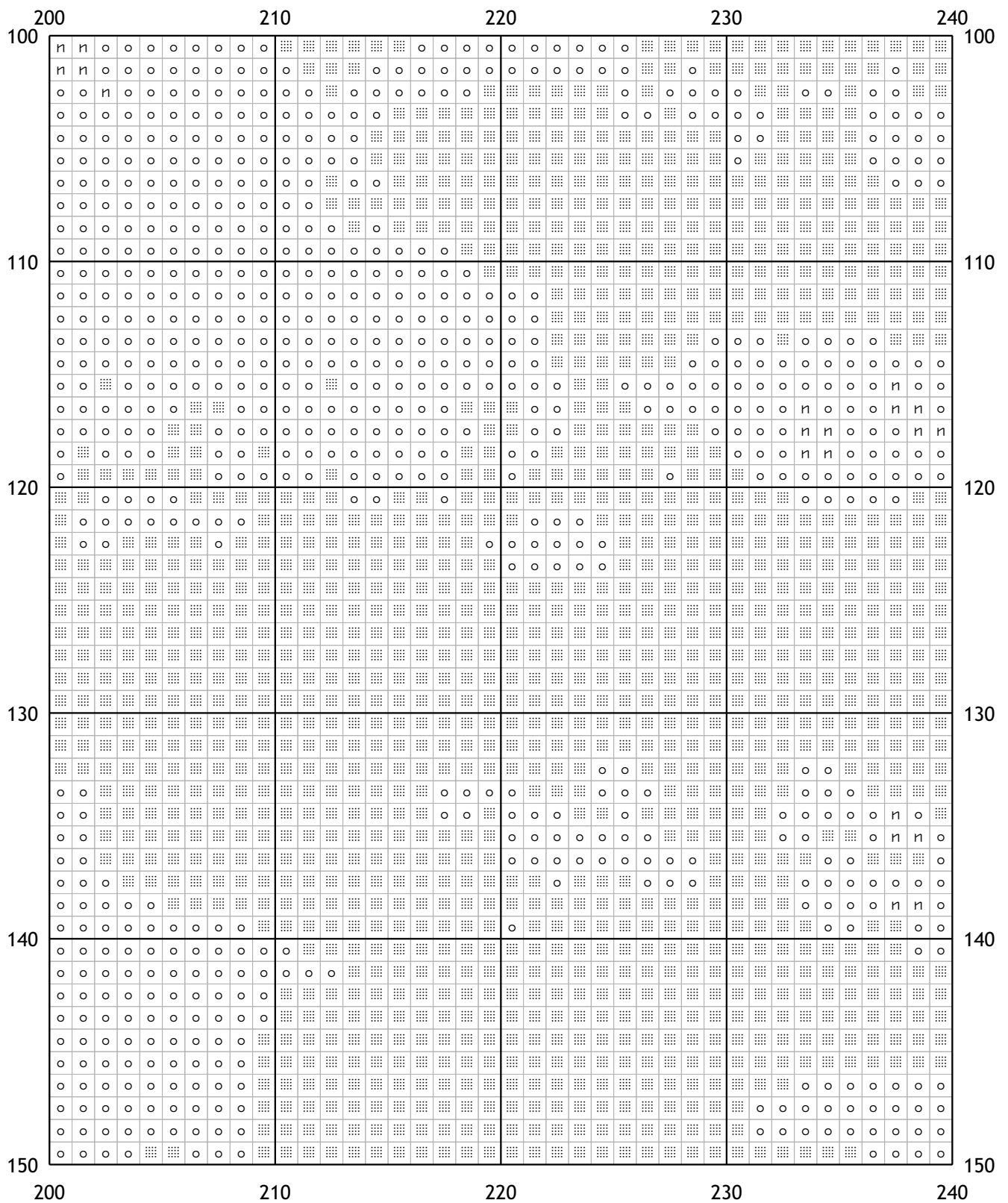




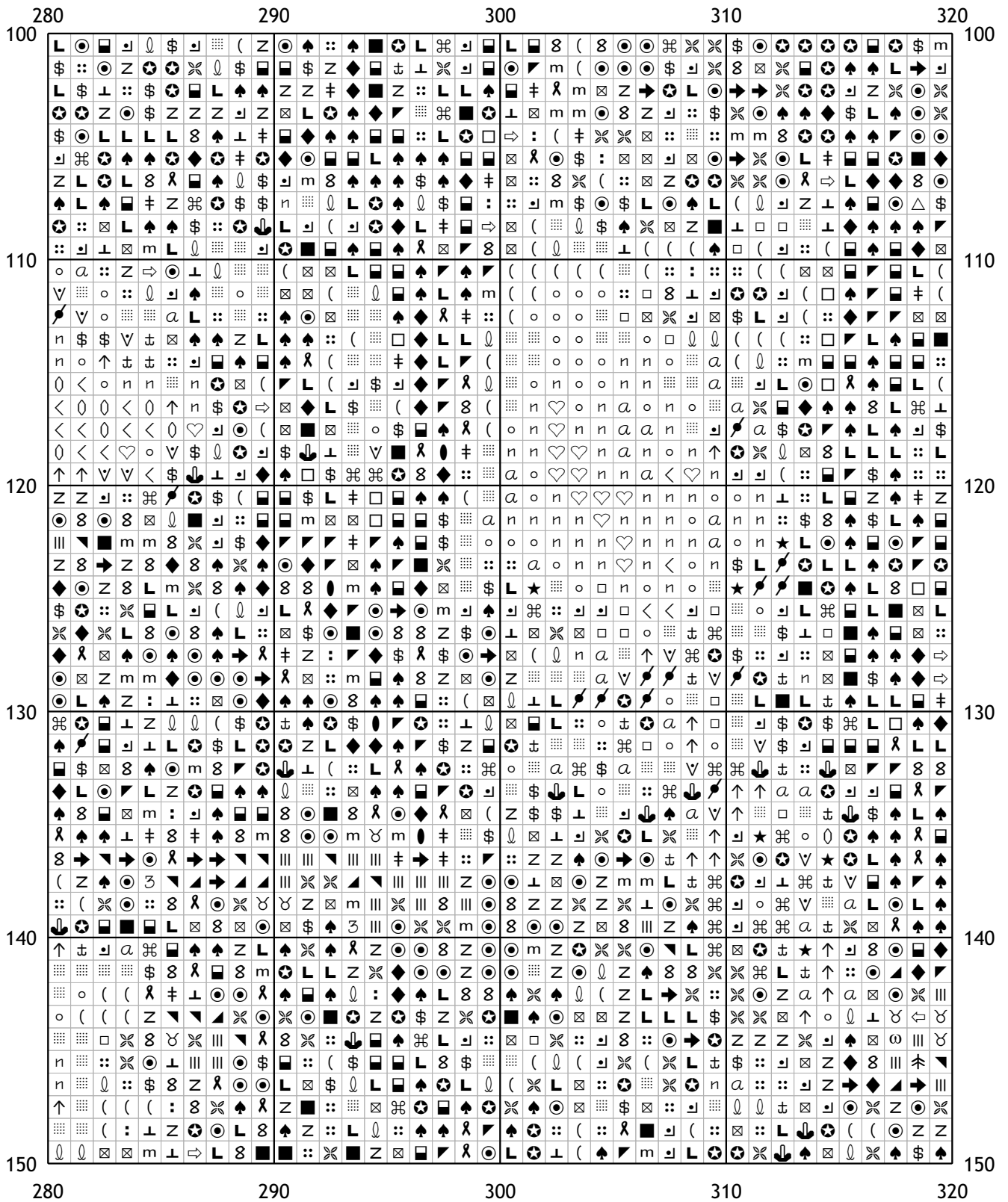


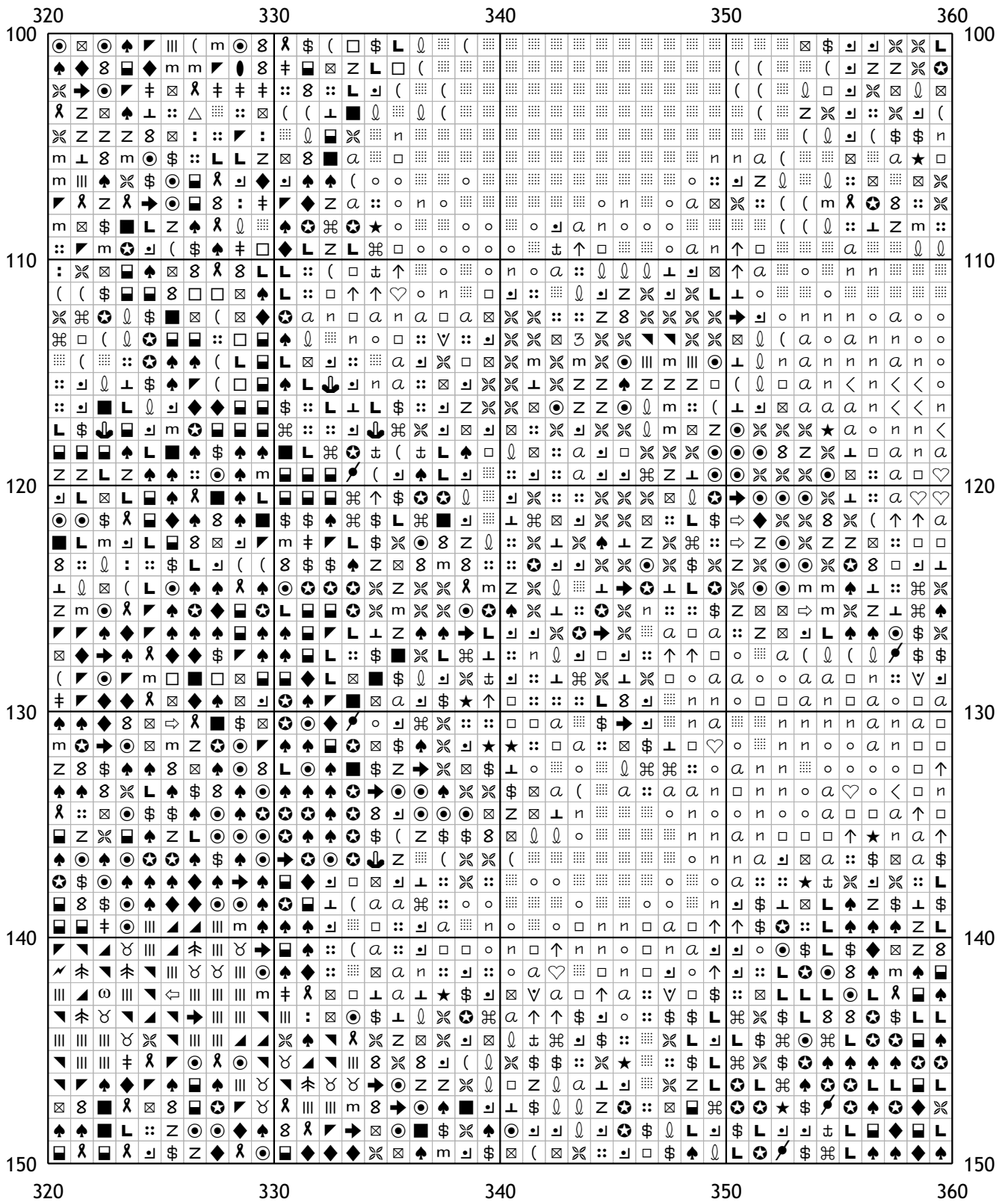


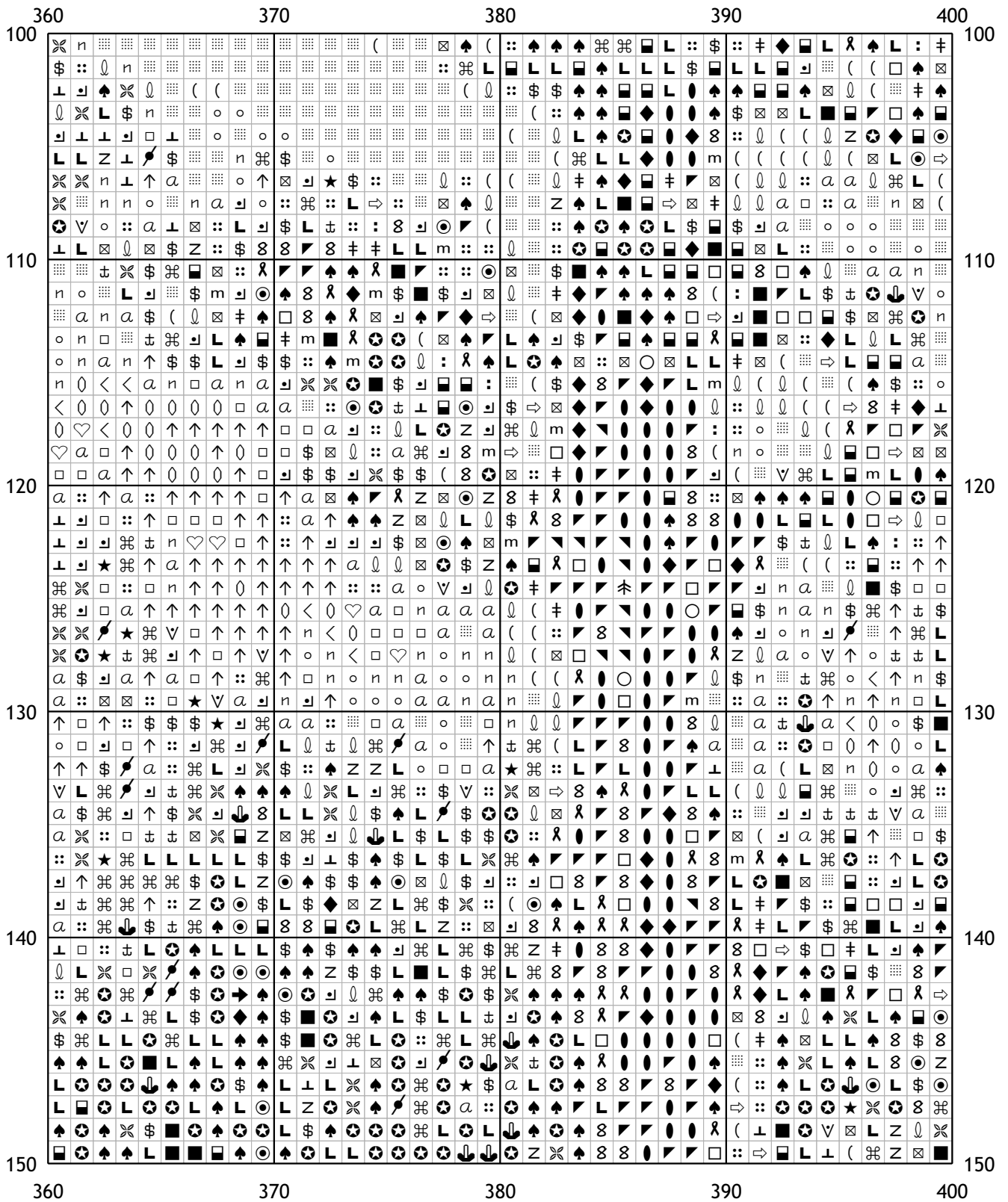


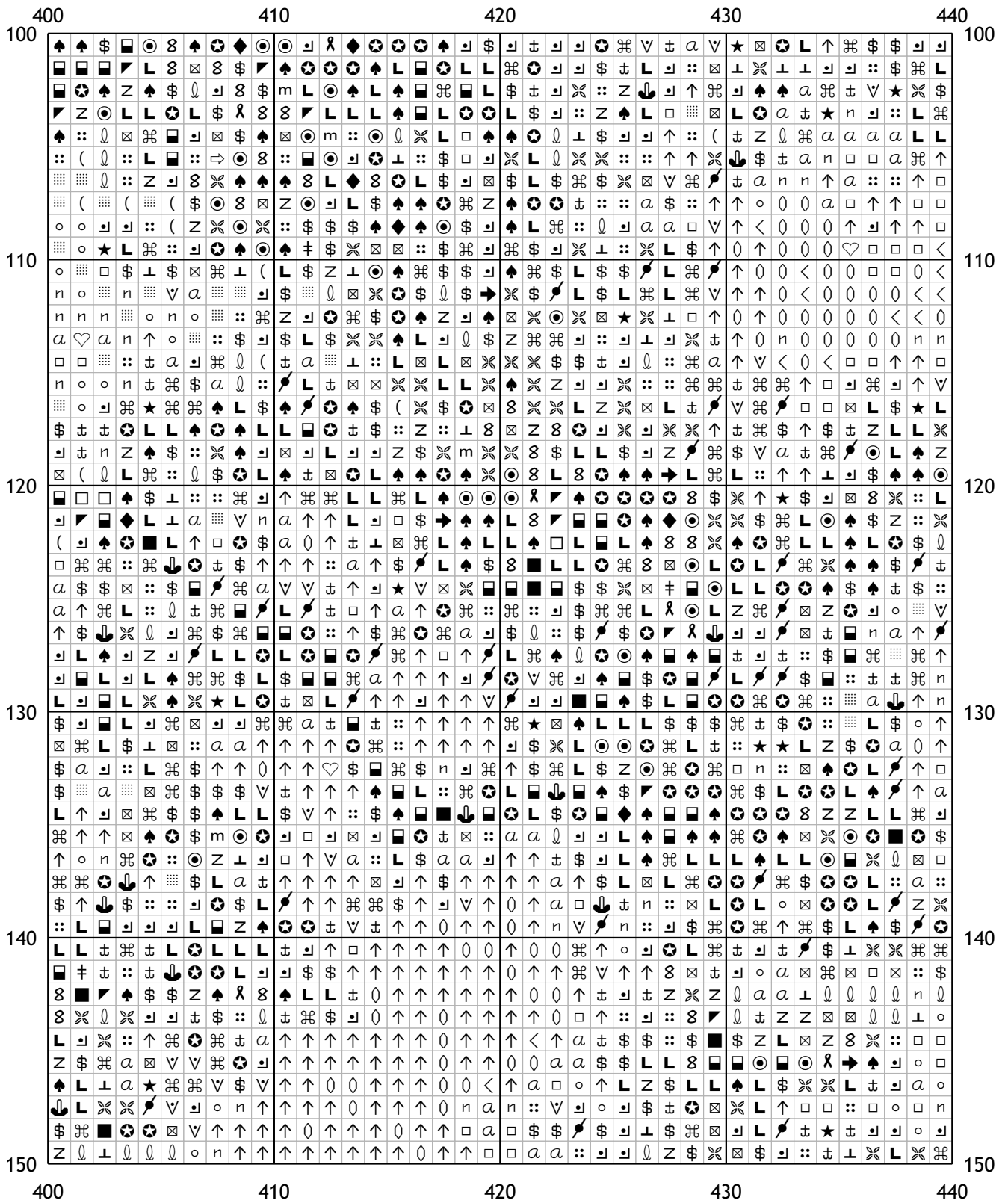


100	240	250	260	270	280	100
110						110
120						120
130						130
140						140
150	240	250	260	270	280	150

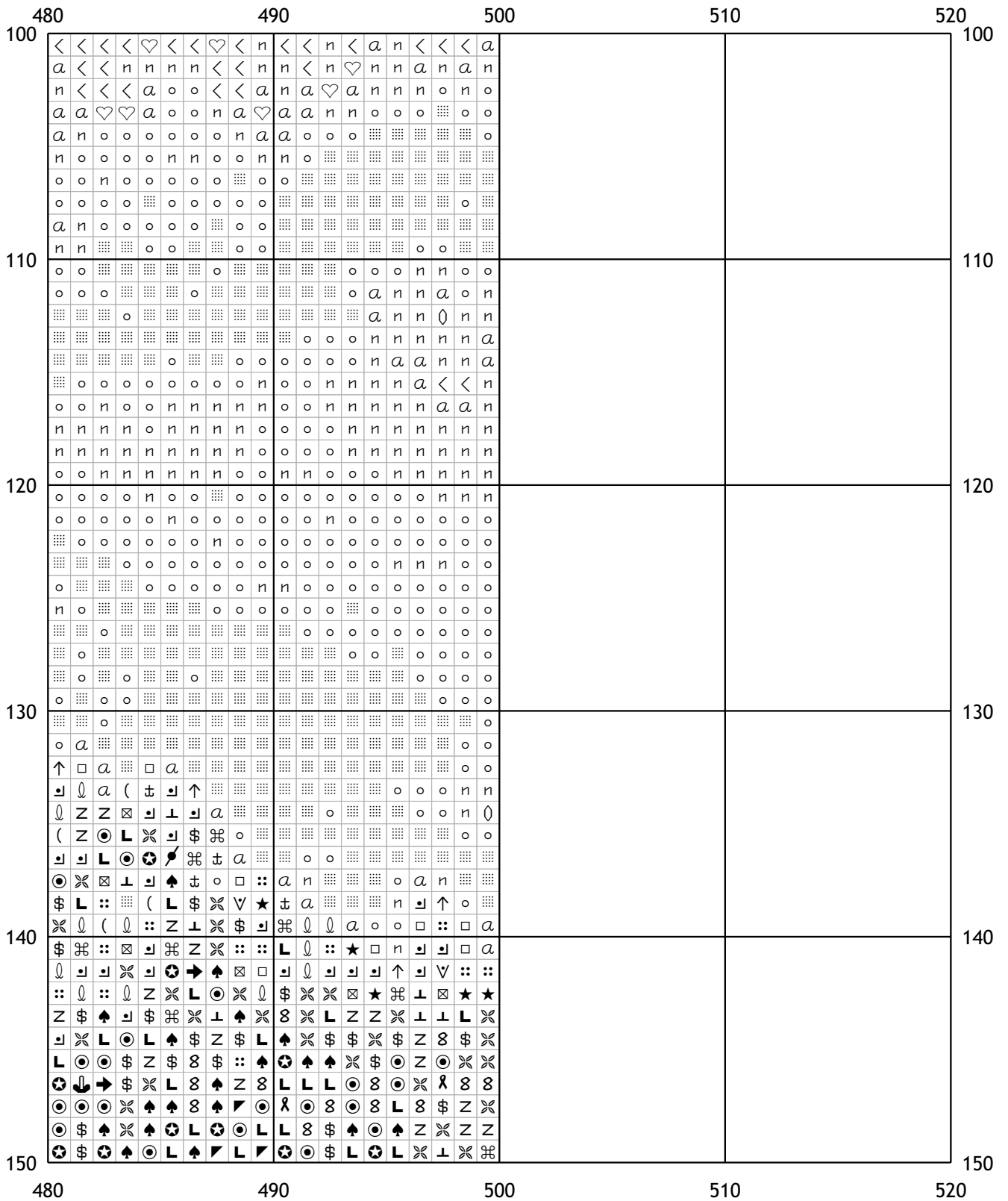




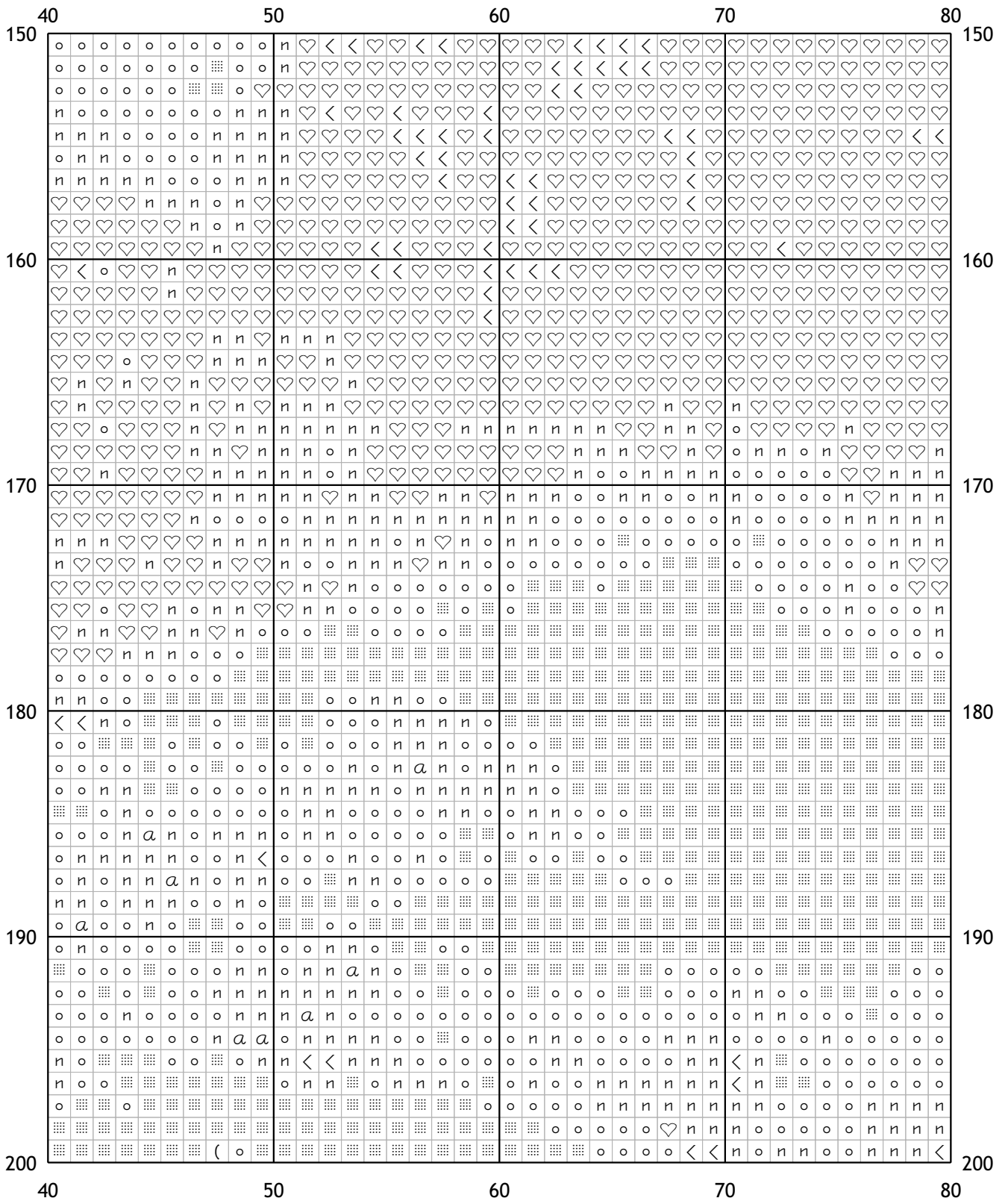


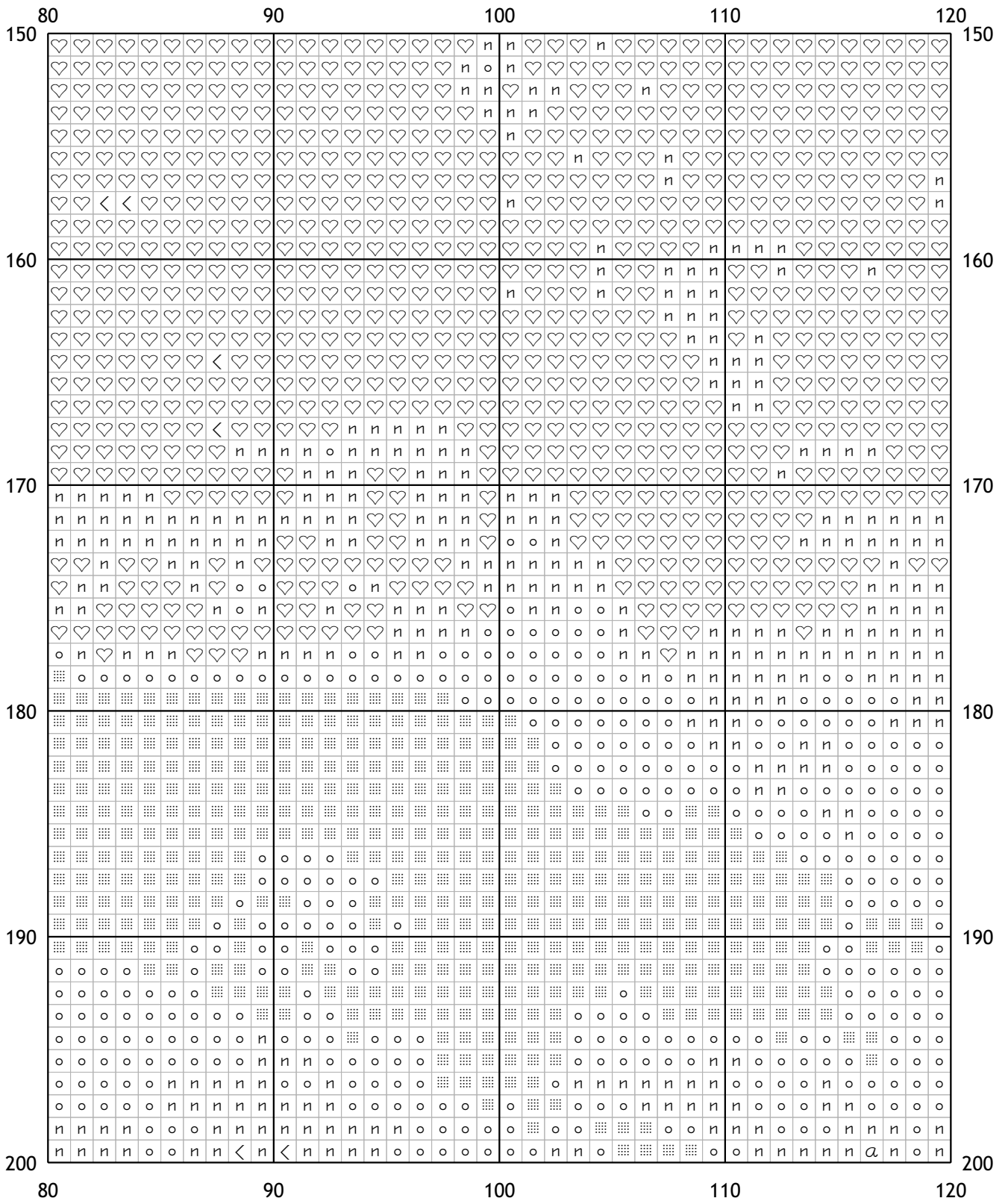


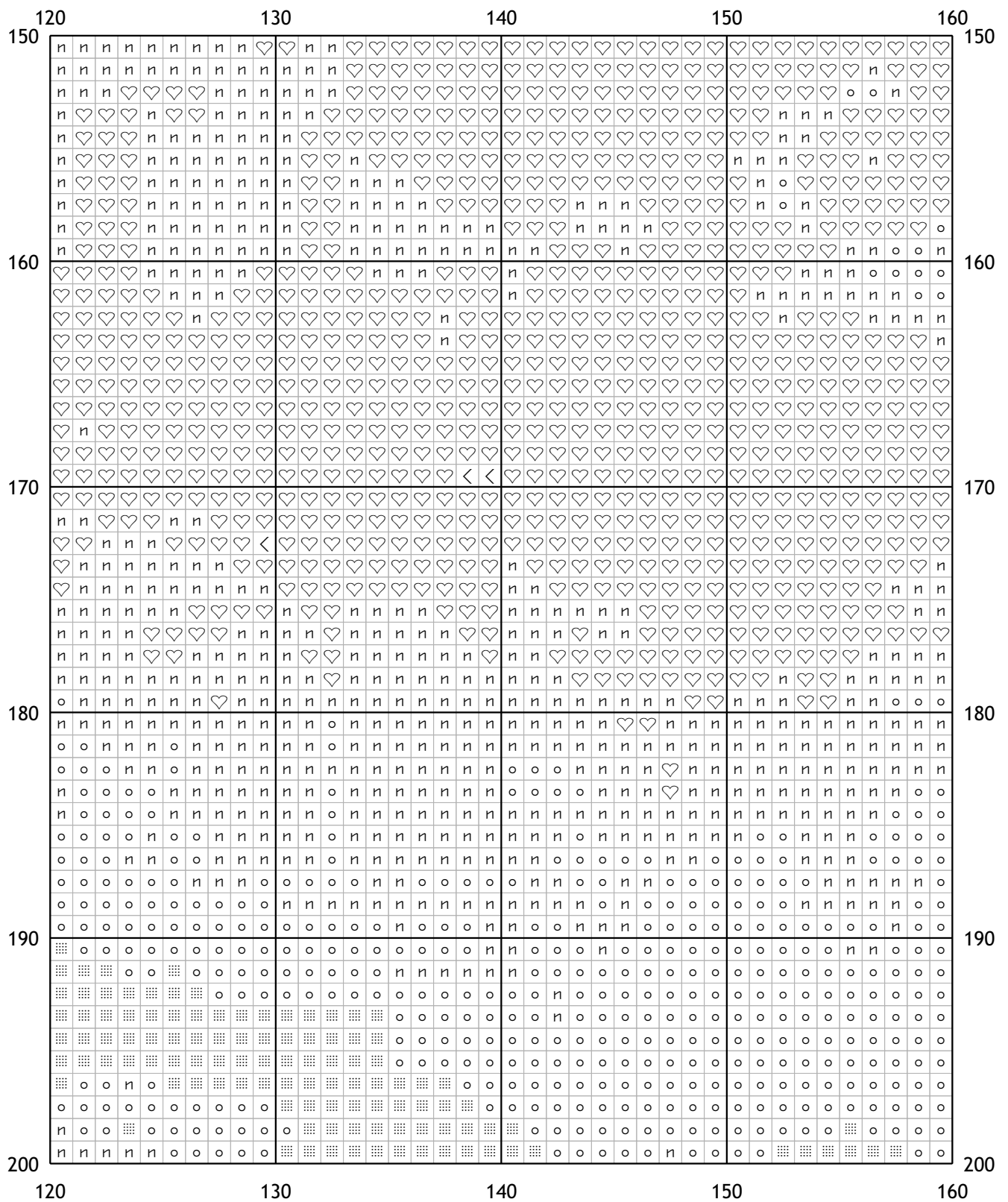
100	440	450	460	470	480	100
110						110
120						120
130						130
140						140
150	440	450	460	470	480	150



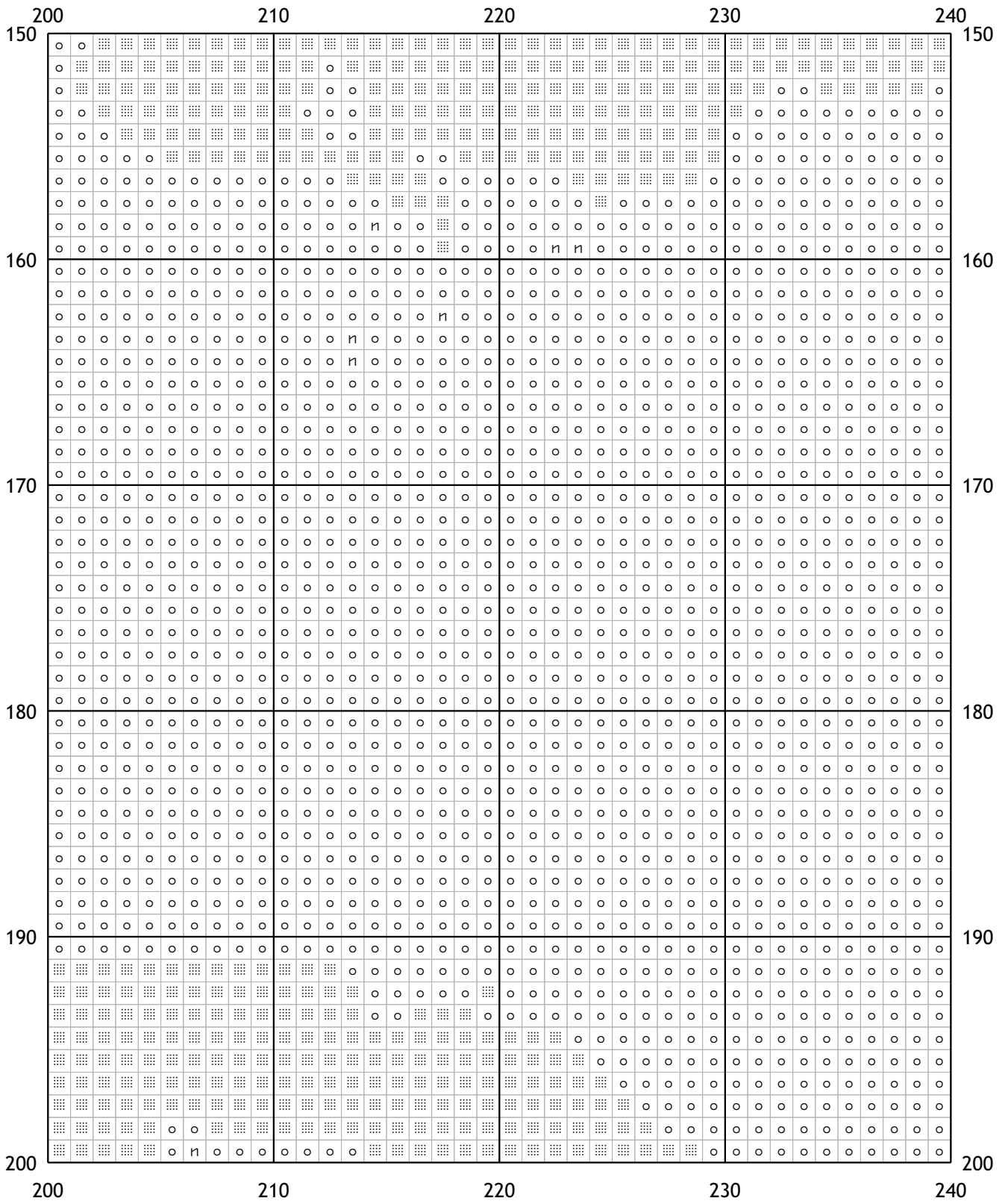
150	0	10	20	30	40	150
160	0	10	20	30	40	160
170	0	10	20	30	40	170
180	0	10	20	30	40	180
190	0	10	20	30	40	190
200	0	10	20	30	40	200

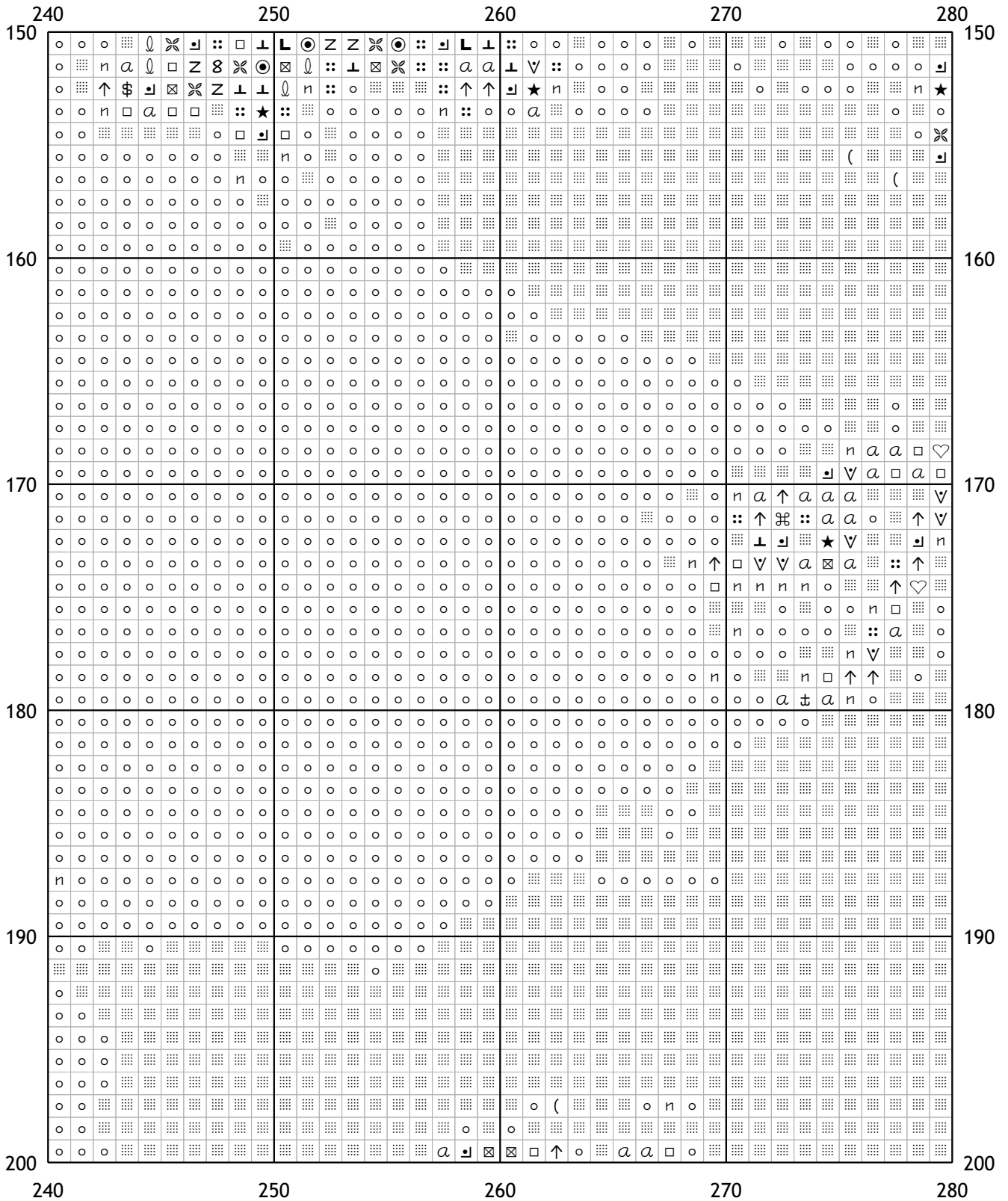




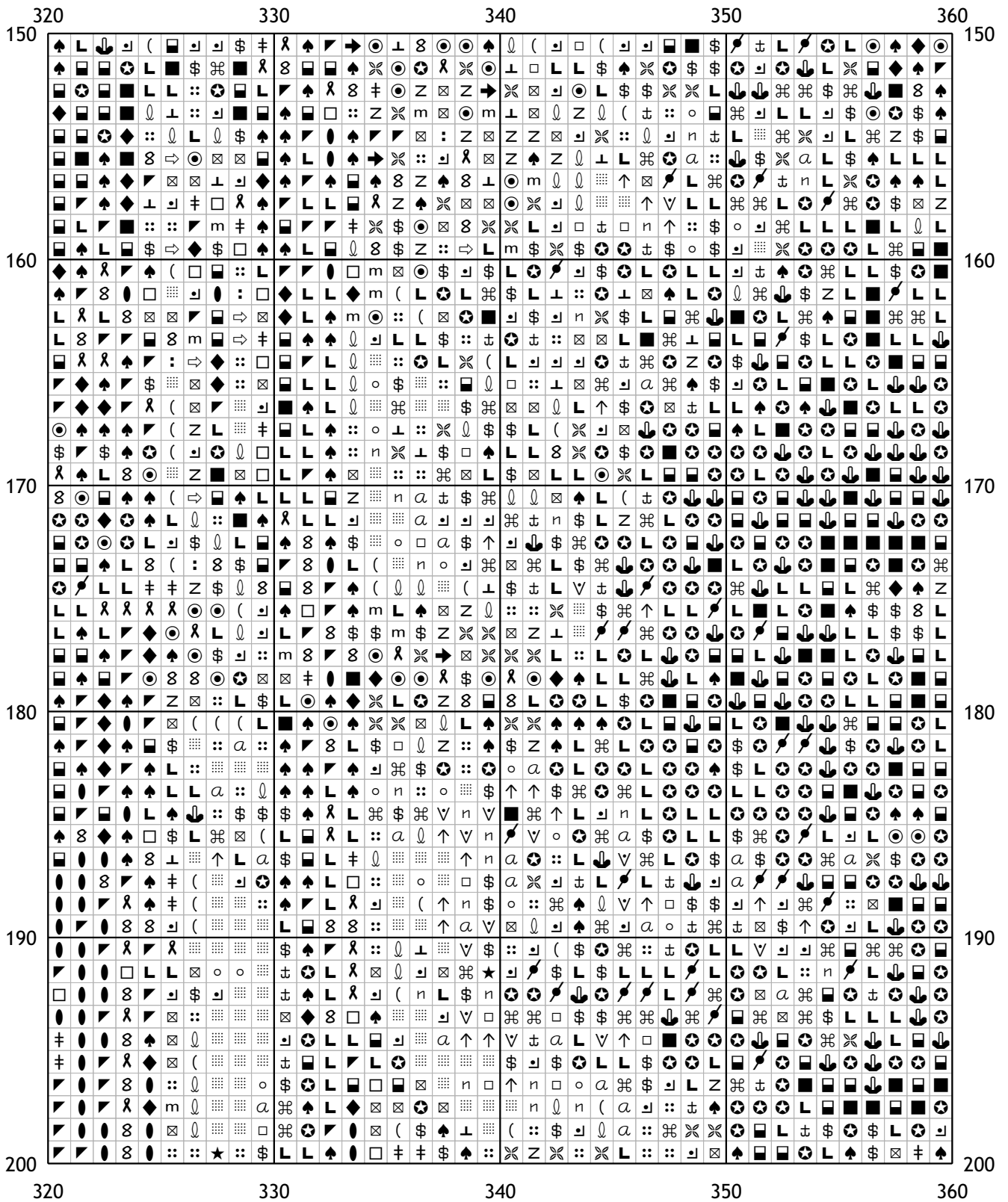


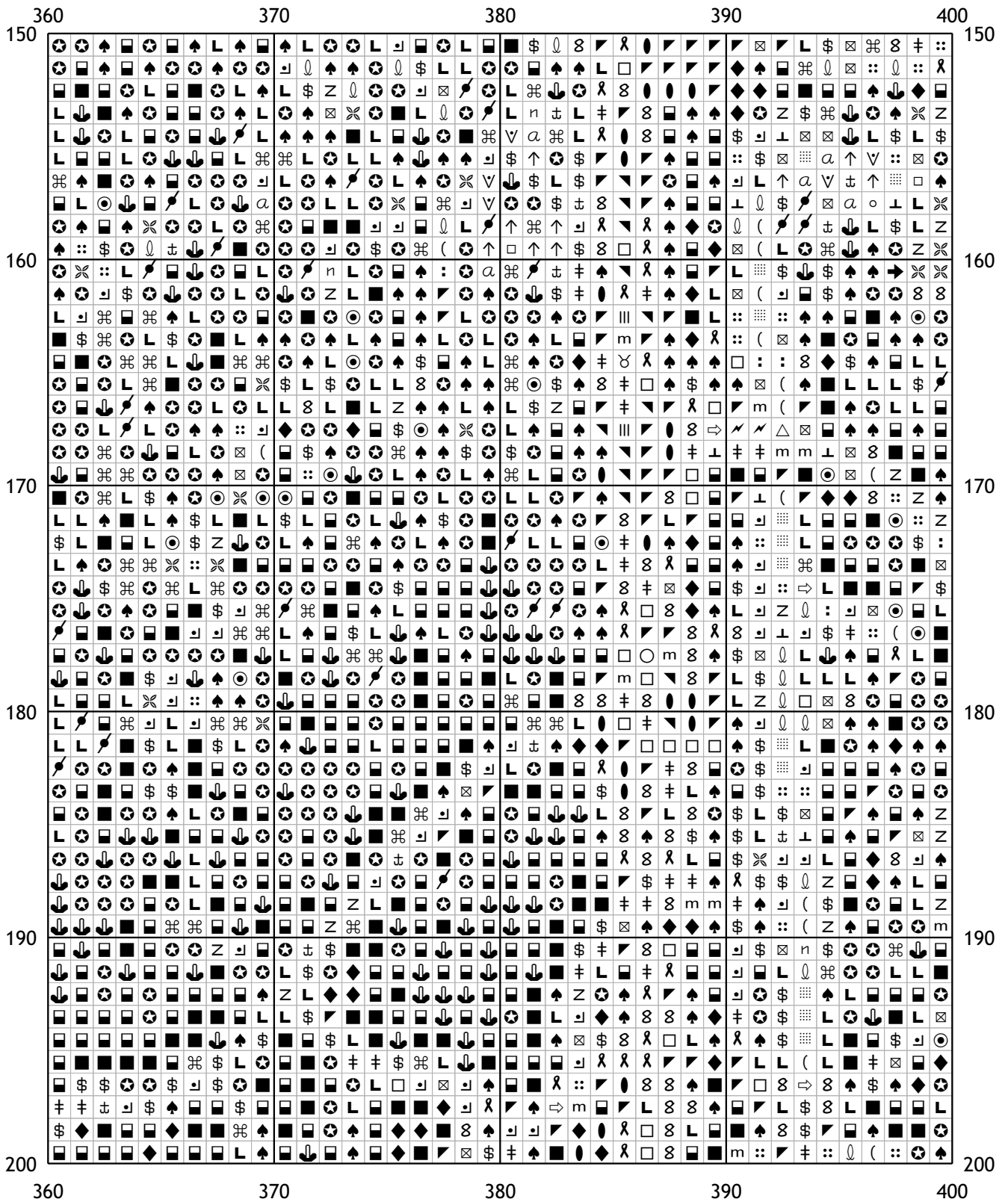
150	160	170	180	190	200
150	160	170	180	190	200
160	170	180	190	200	150
160	170	180	190	200	160
170	180	190	200	150	170
170	180	190	200	160	170
180	190	200	150	180	180
180	190	200	160	180	180
190	200	150	190	200	190
190	200	160	190	200	190
200	160	170	180	190	200
200	170	180	190	200	200

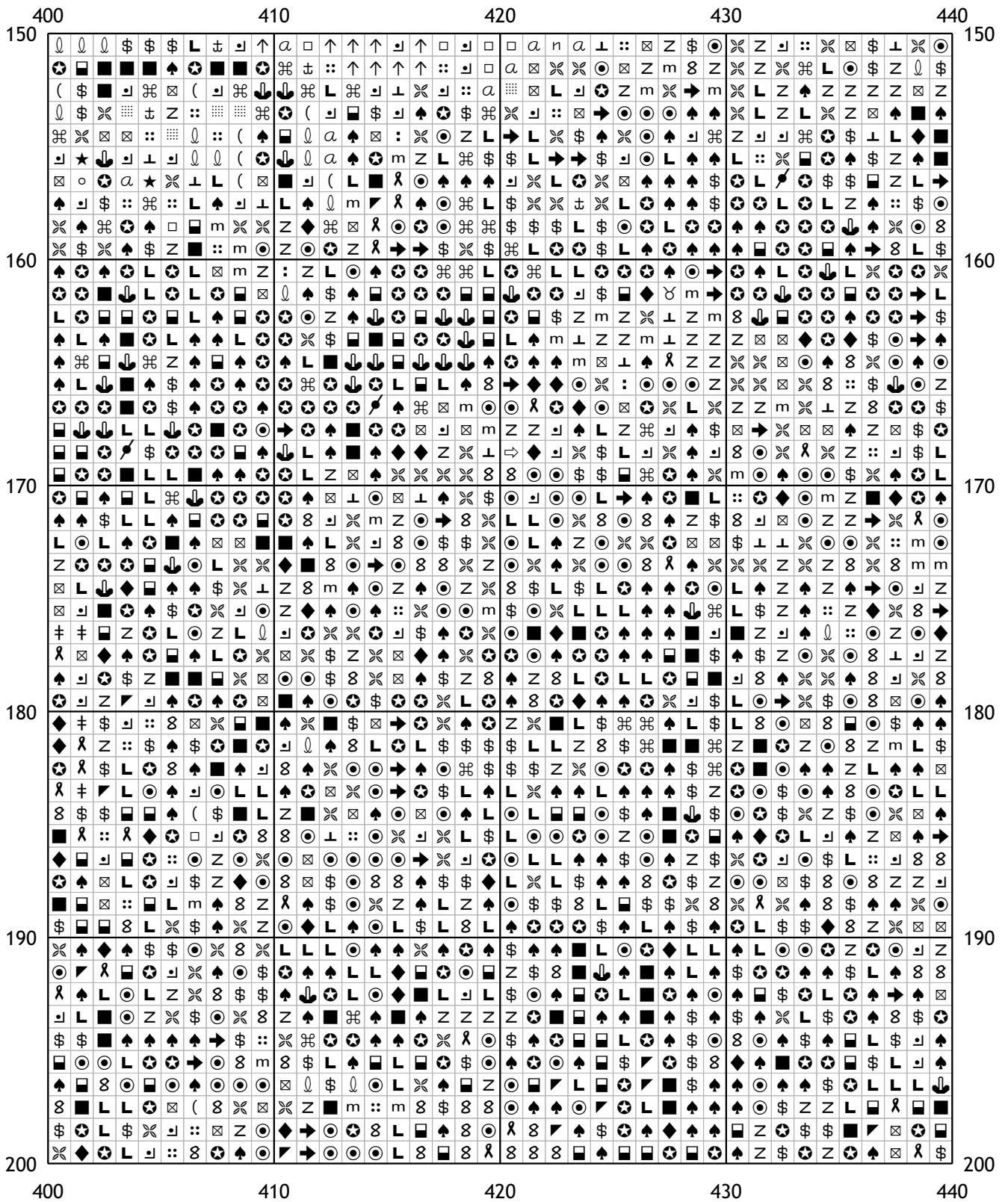


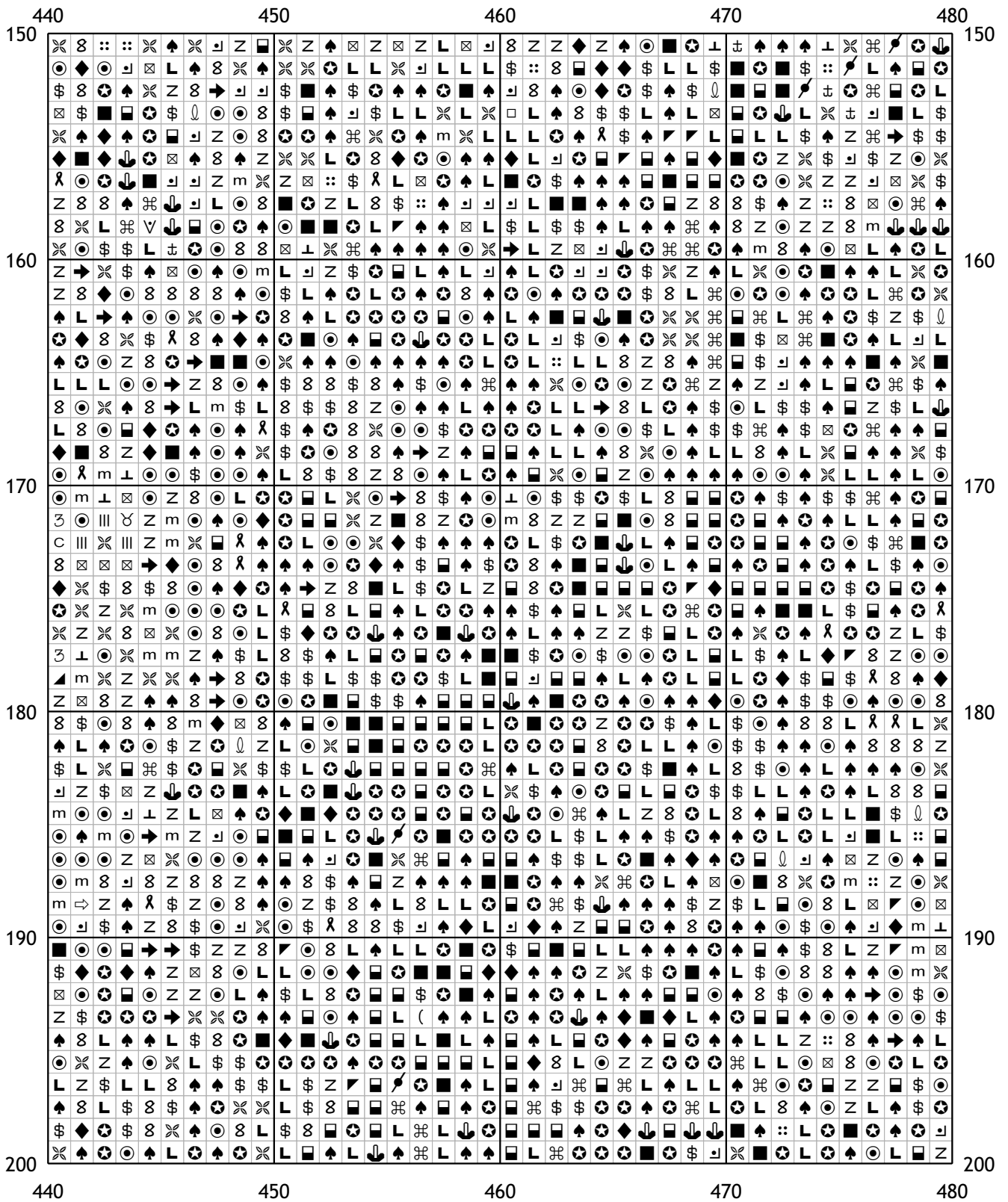


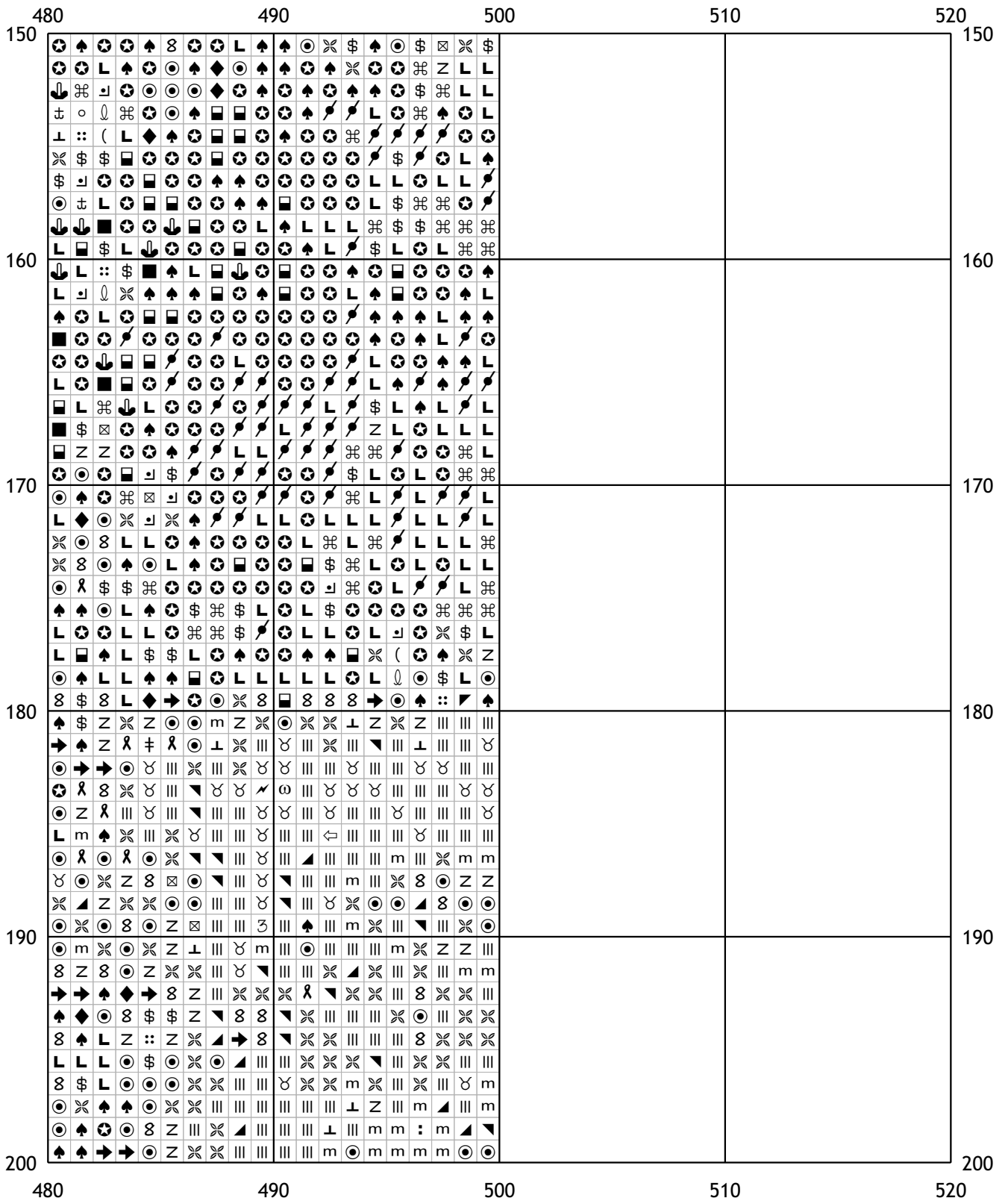
150	280	290	300	310	320	150
160						160
170						170
180						180
190						190
200	280	290	300	310	320	200











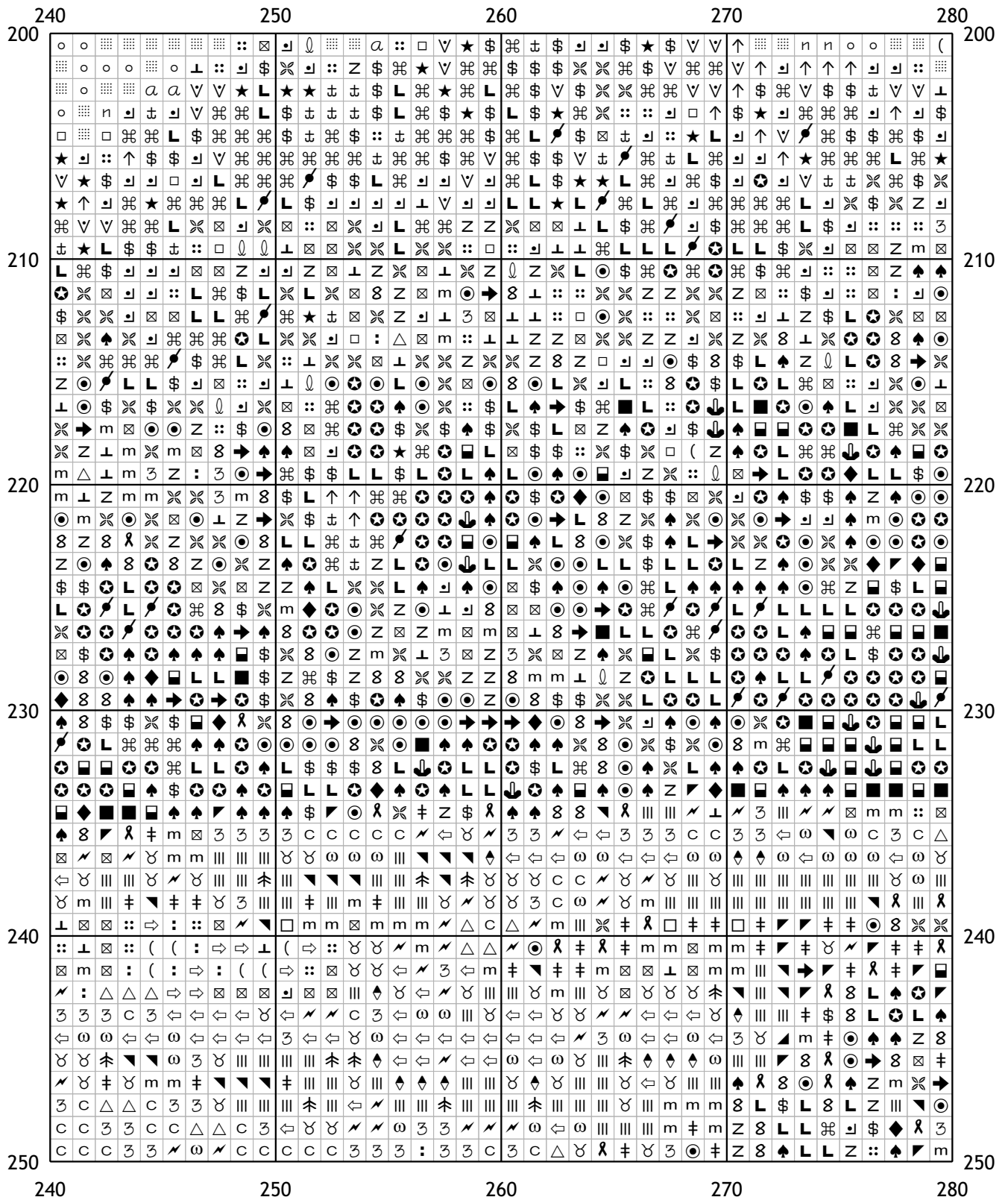
200	40	50	60	70	80	200
210						210
220						220
230						230
240						240
250	40	50	60	70	80	250

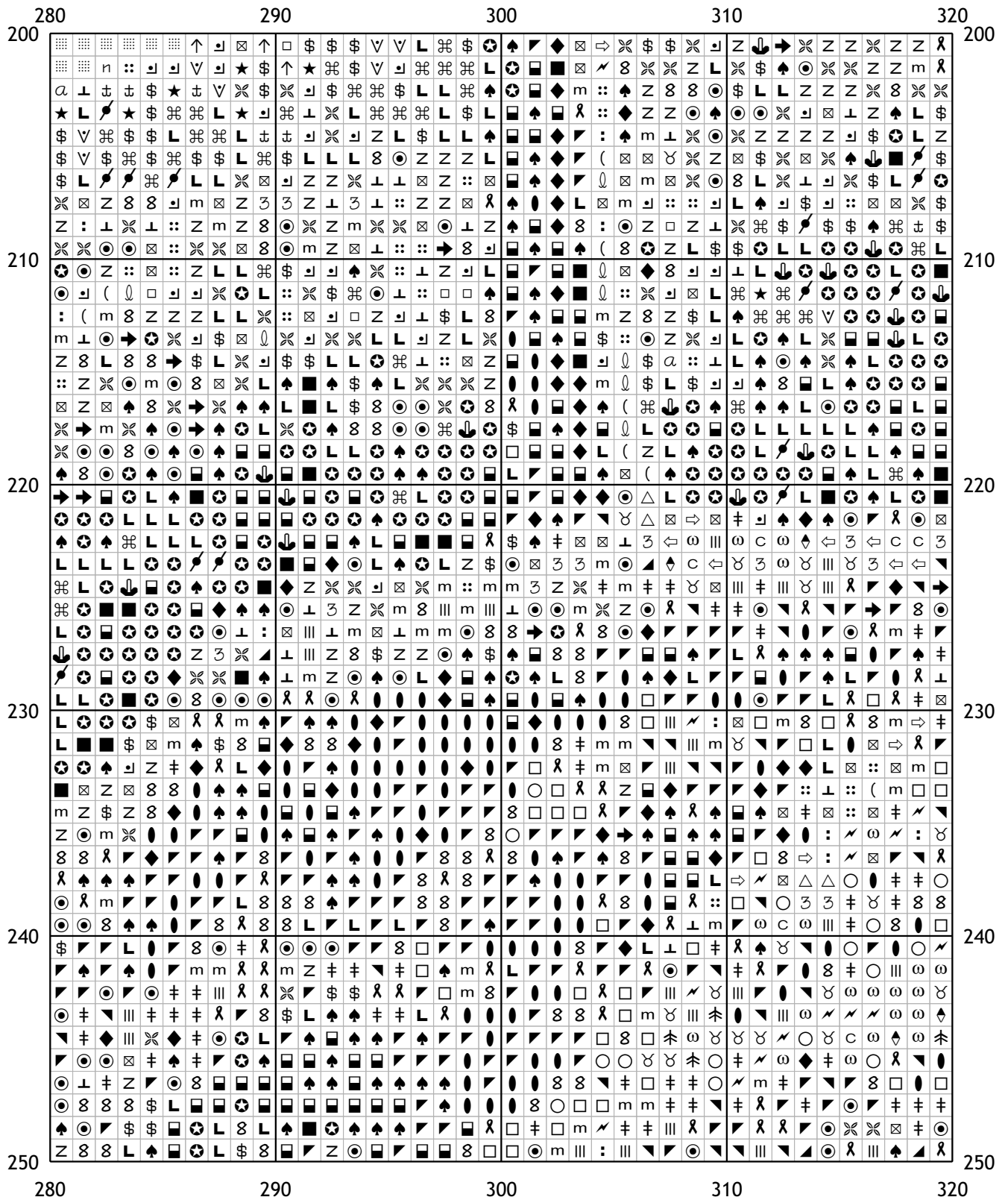
200	80	90	100	110	120	200
210	80	90	100	110	120	210
220	80	90	100	110	120	220
230	80	90	100	110	120	230
240	80	90	100	110	120	240
250	80	90	100	110	120	250

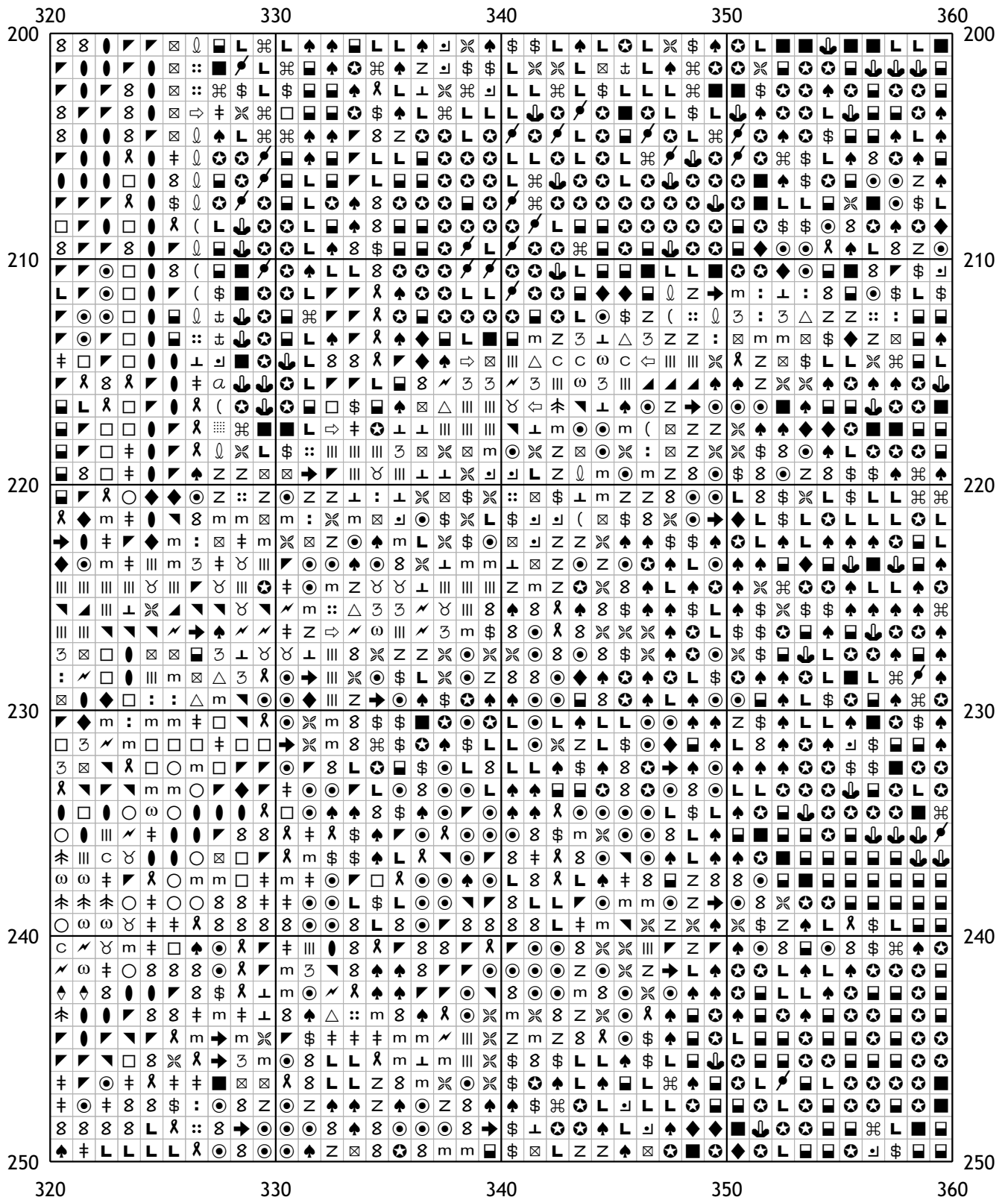
120	130	140	150	160
200	210	220	230	240
250	260	270	280	290
120	130	140	150	160

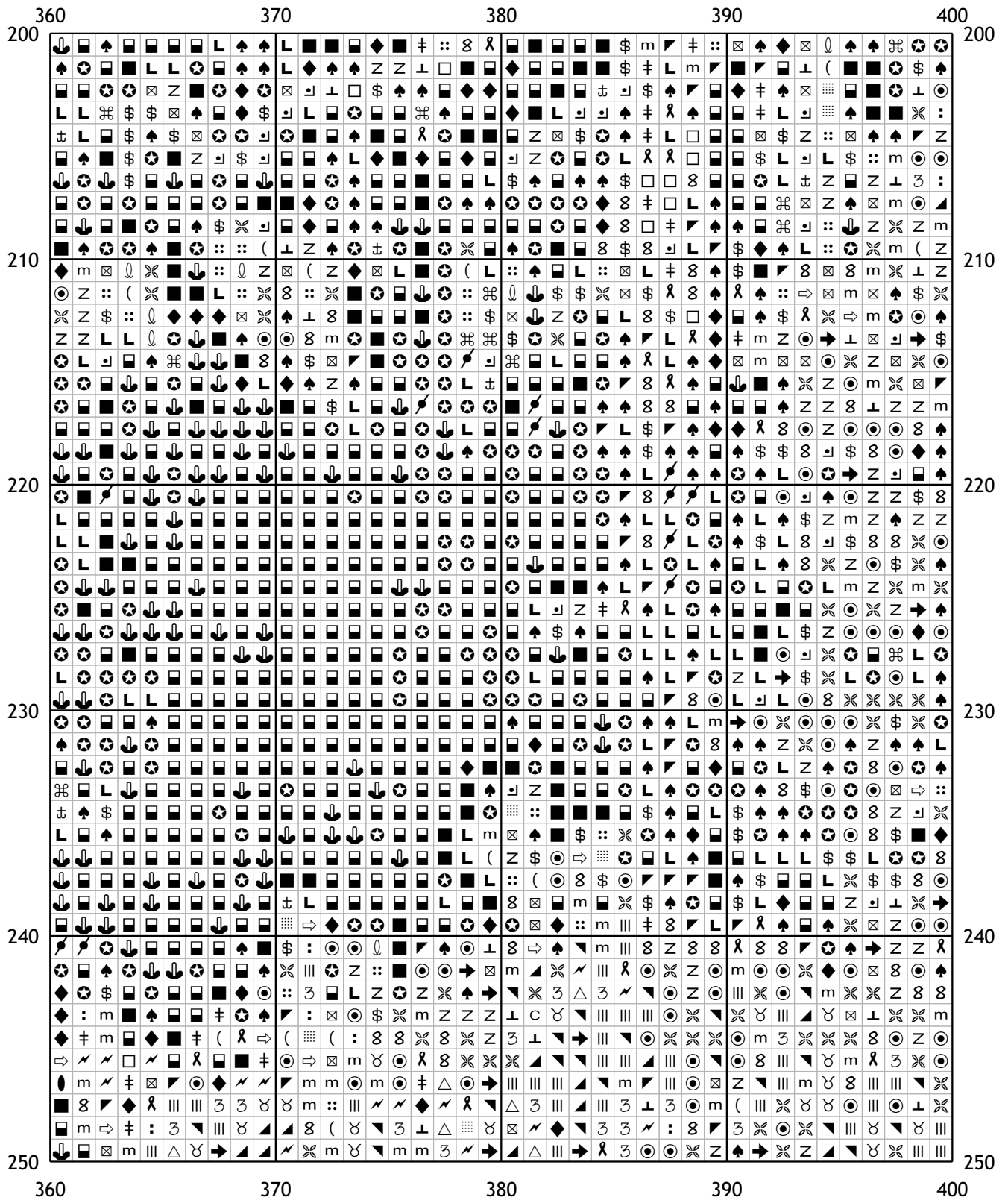
160	170	180	190	200
200	o o o o o o o o o	o o o o o o o o o	o o o o o o o o o	o o o o o o o o o
210	n n n n n o o o o	o o o o o o o o o	o o o o o o o o o	o o o o o o o o o
220	z z z z z z z z z	z z z z z z z z z	z z z z z z z z z	z z z z z z z z z
230	m m m m m m m m m	m m m m m m m m m	m m m m m m m m m	m m m m m m m m m
240	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
250	o o o o o o o o o	o o o o o o o o o	o o o o o o o o o	o o o o o o o o o

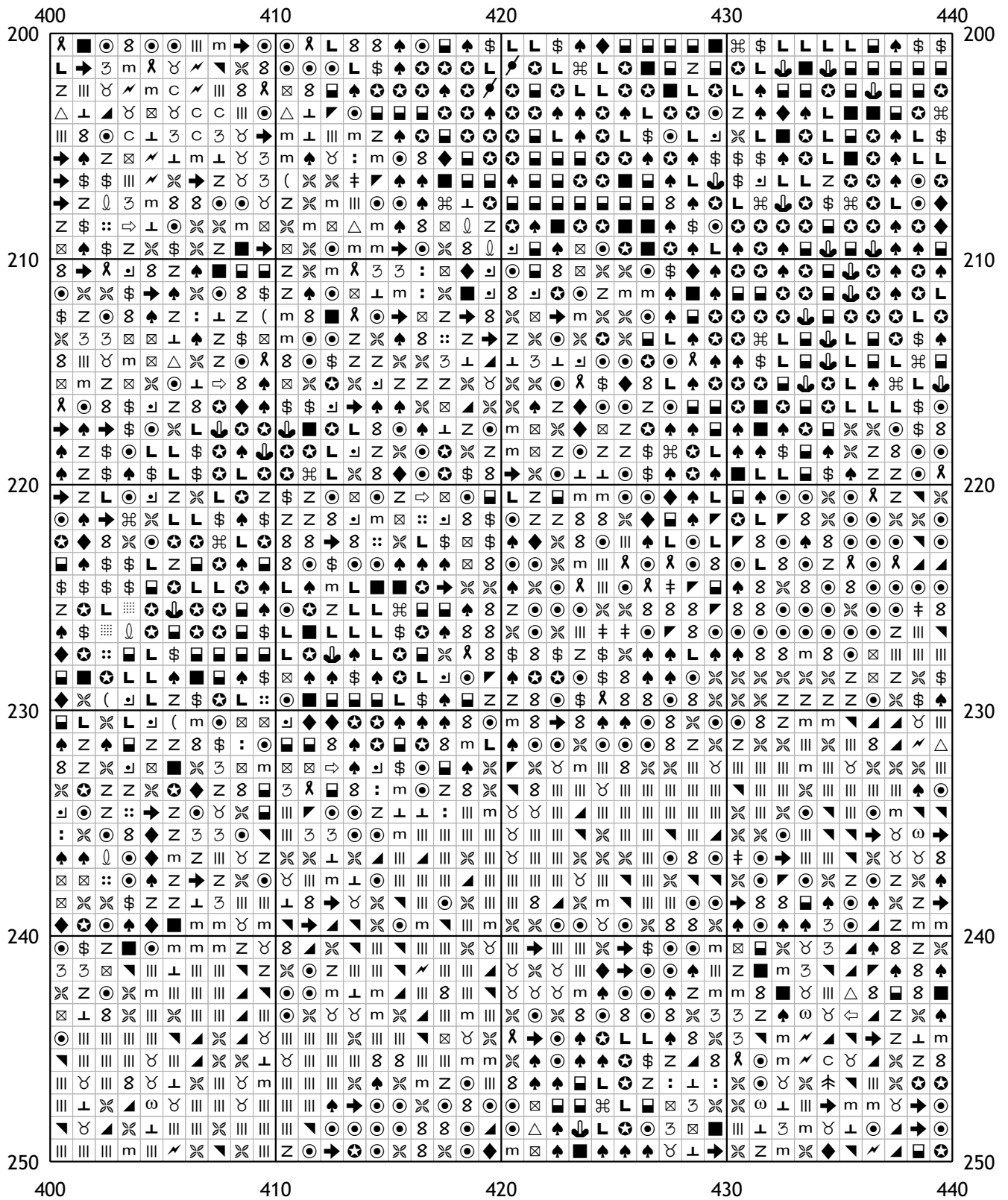
200	210	220	230	240	200
210	220	230	240	250	210
220	230	240	250	260	220
230	240	250	260	270	230
240	250	260	270	280	240
250	260	270	280	290	250

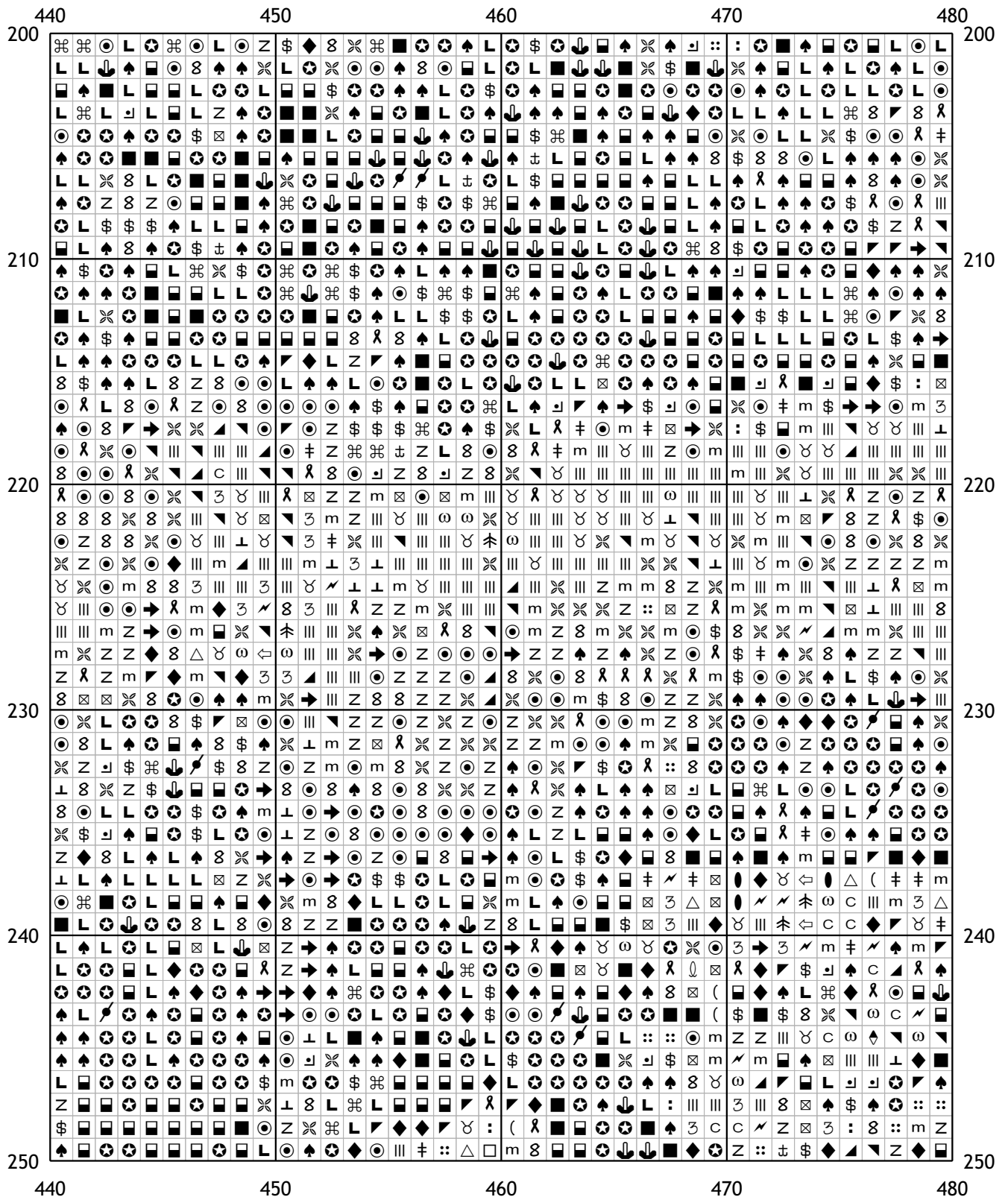


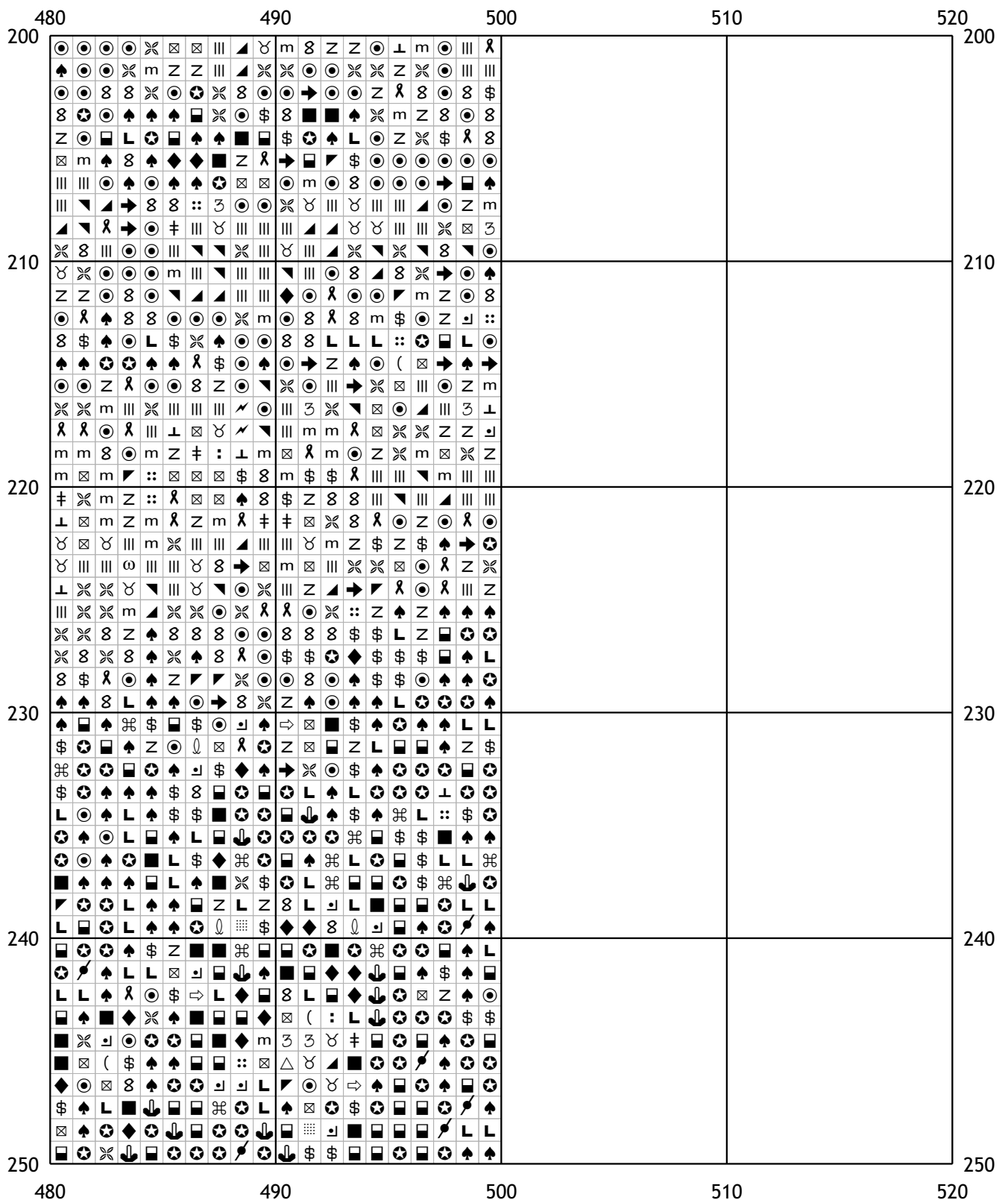












250	0	10	20	30	40	250
260	0	10	20	30	40	260
270	0	10	20	30	40	270
280	0	10	20	30	40	280
290	0	10	20	30	40	290
300	0	10	20	30	40	300

250	40	50	60	70	80	250
260						260
270						270
280						280
290						290
300	40	50	60	70	80	300

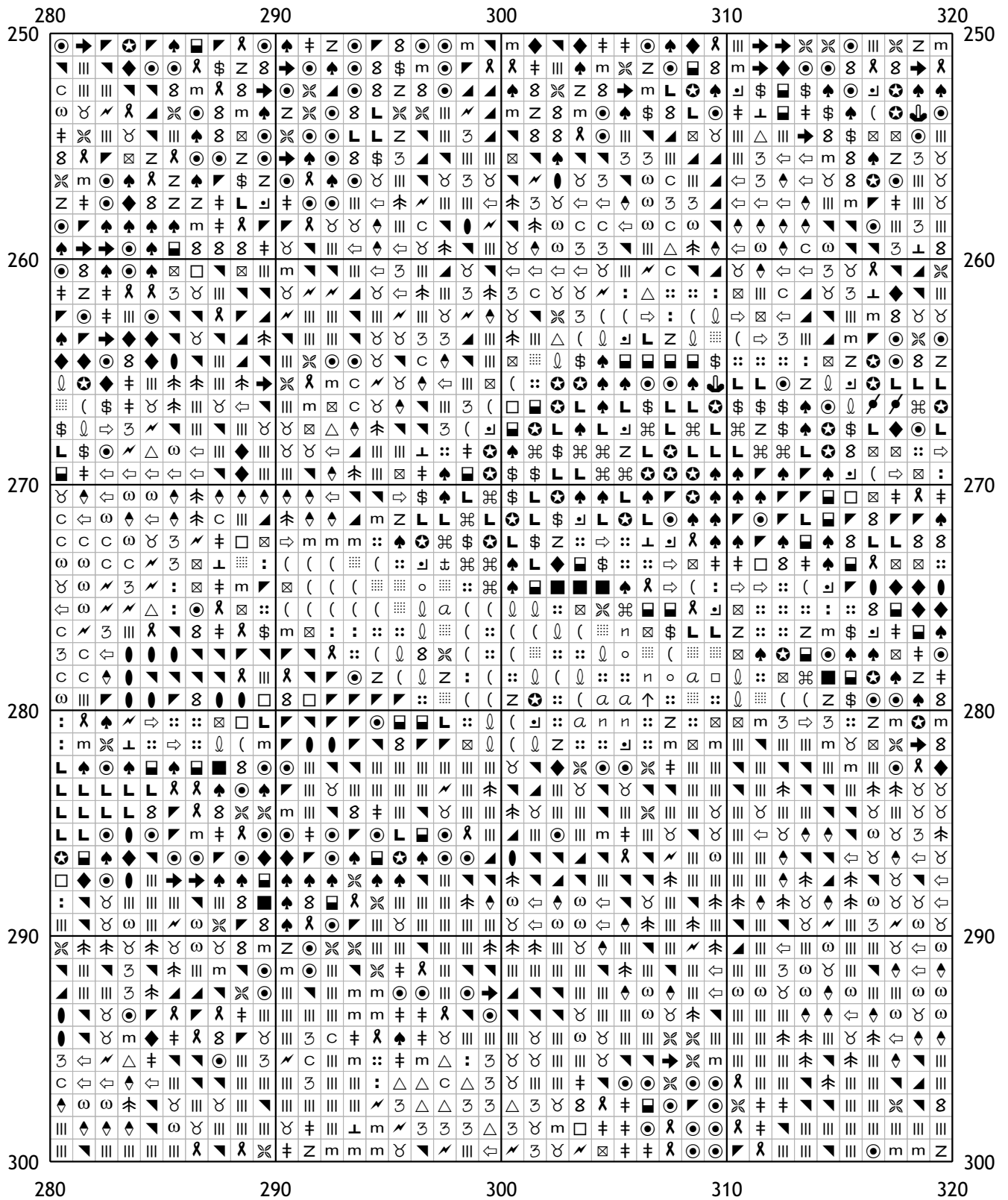
80	90	100	110	120
250	250	250	250	250
260	260	260	260	260
270	270	270	270	270
280	280	280	280	280
290	290	290	290	290
300	300	300	300	300
80	90	100	110	120

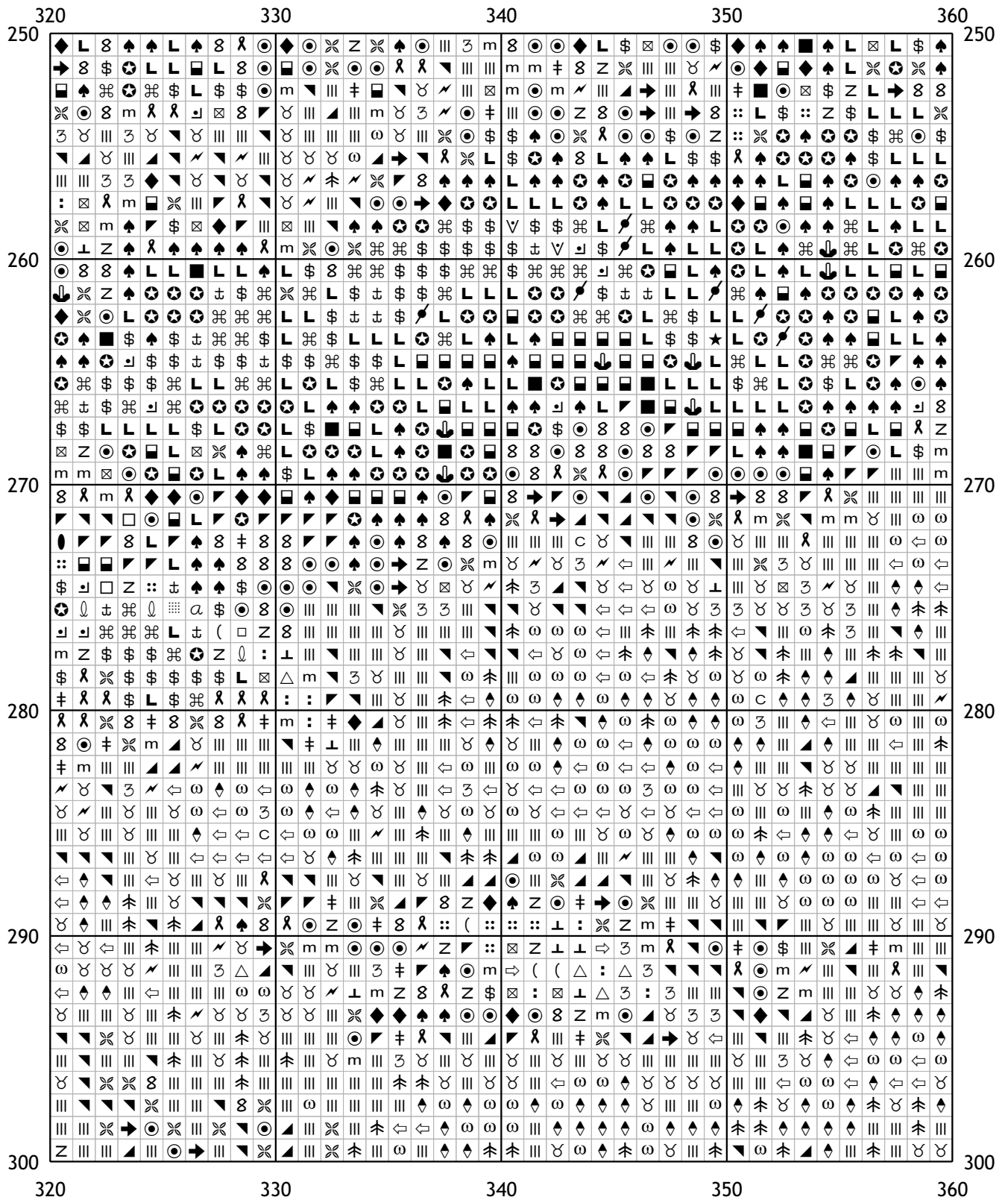
120	130	140	150	160
250				250
260				260
270				270
280				280
290				290
300				300
120	130	140	150	160

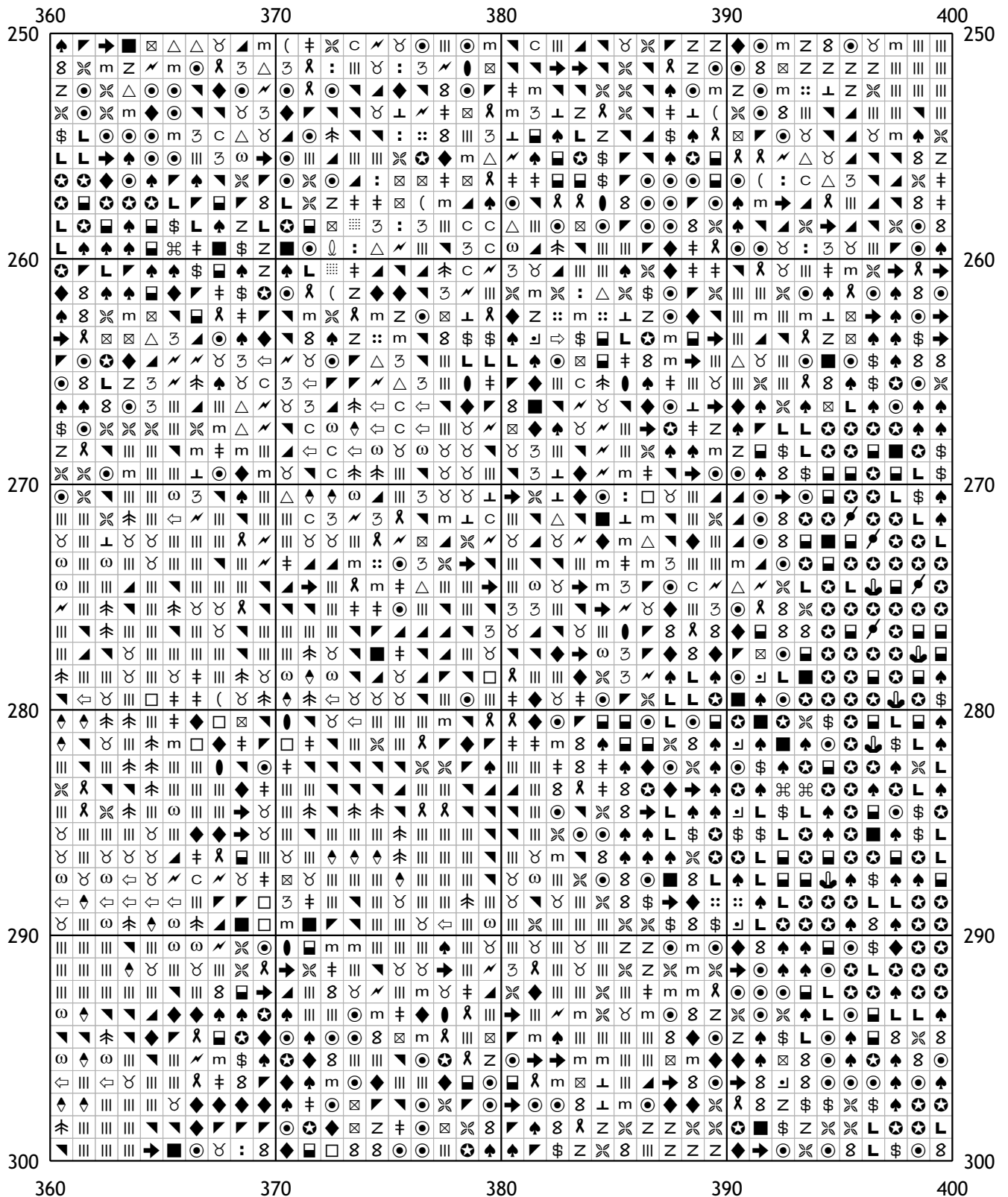
	160	170	180	190	200	
250						250
260						260
270						270
280						280
290						290
300						300
	160	170	180	190	200	

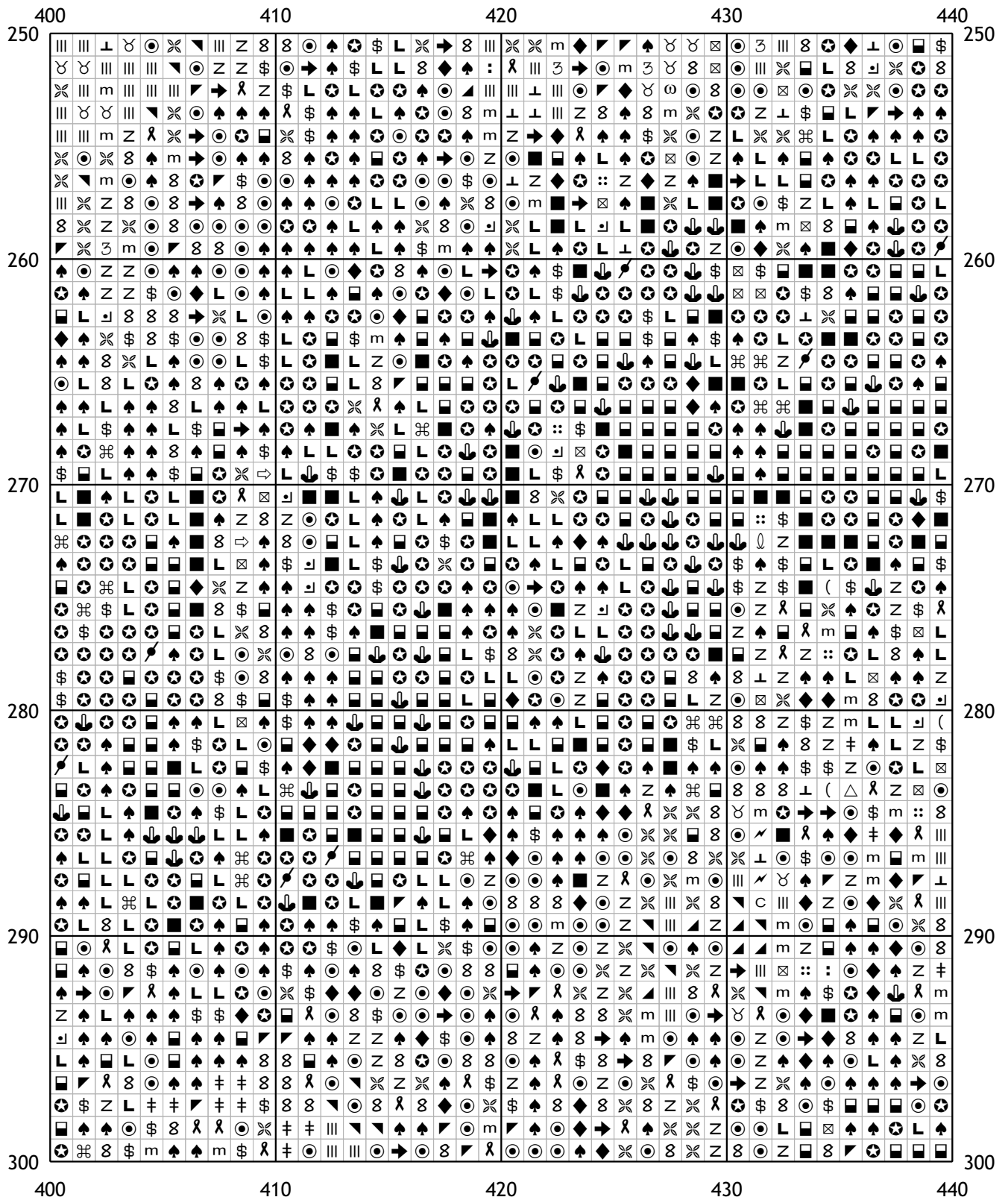
250	200	210	220	230	240	250
260	260	260	260	260	260	260
270	270	270	270	270	270	270
280	280	280	280	280	280	280
290	290	290	290	290	290	290
300	200	210	220	230	240	300

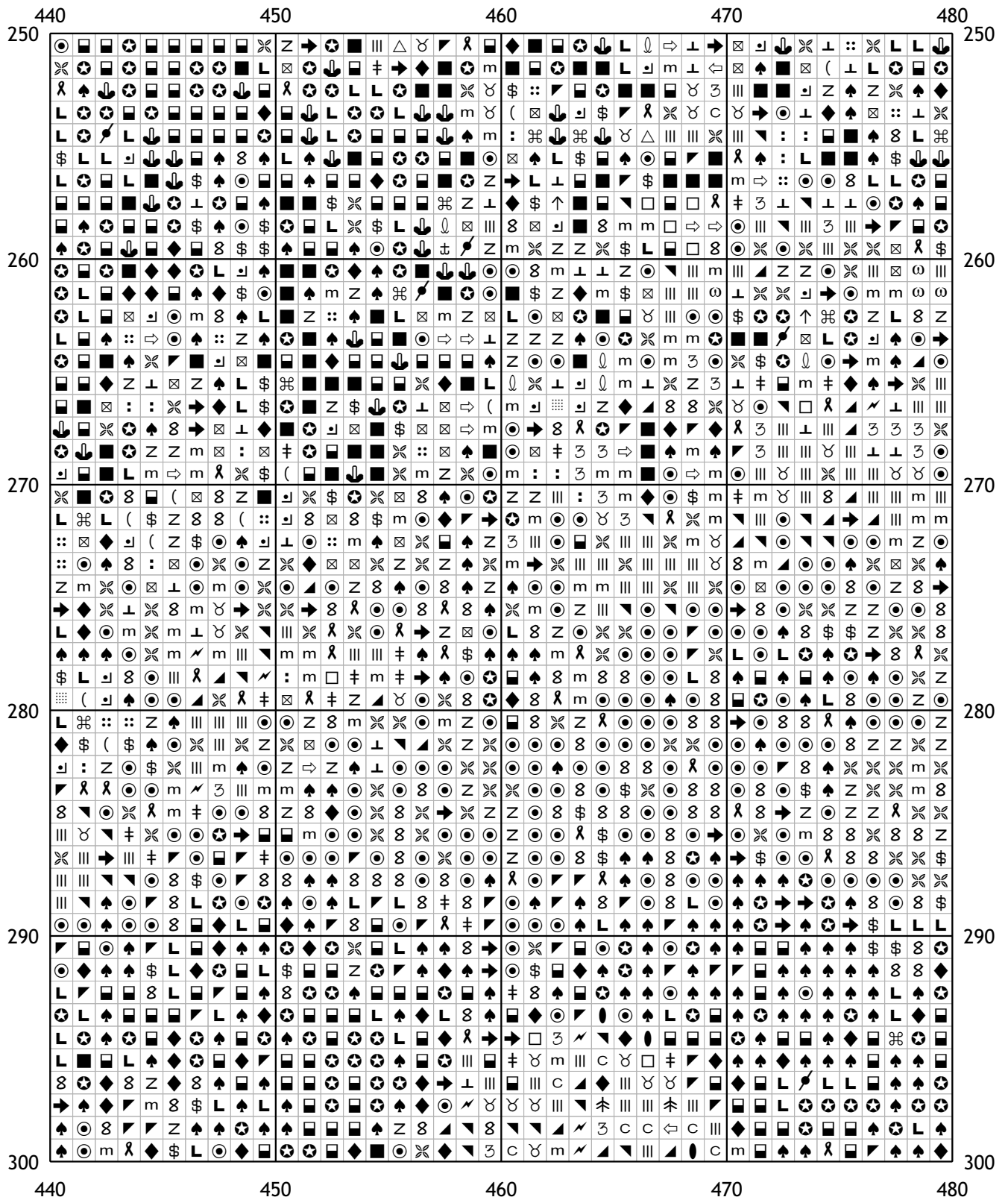
240	250	260	270	280	290	300
250	260	270	280	290	300	250
260	270	280	290	300	250	260
270	280	290	300	250	260	270
280	290	300	250	260	270	280
290	300	250	260	270	280	290
300	250	260	270	280	290	300

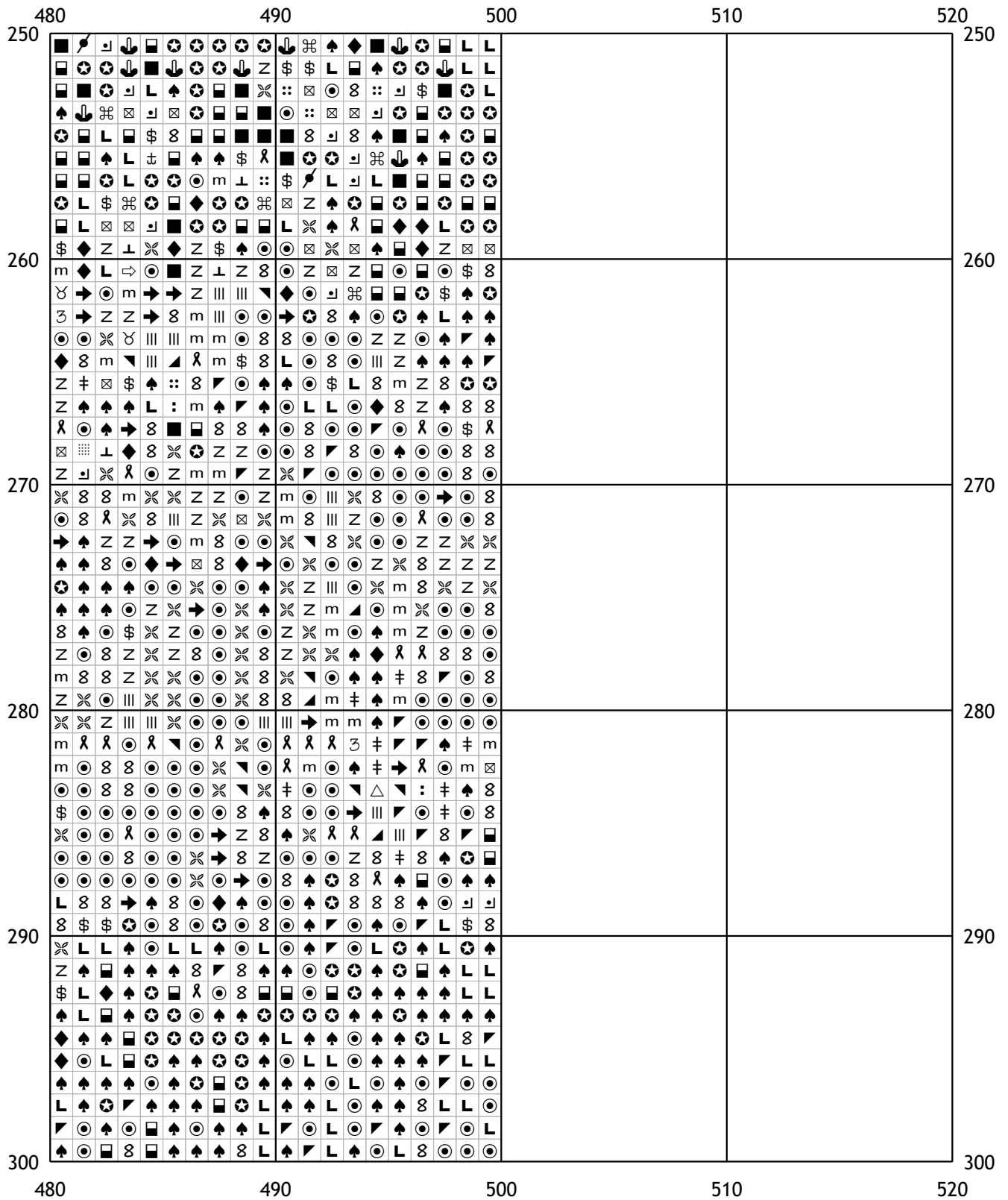












0	10	20	30	40
300				300
310				310
320				320
330				330
340				340
350				350
0	10	20	30	40

300	40	50	60	70	80	300
310						310
320						320
330						330
340						340
350	40	50	60	70	80	350

80	90	100	110	120
300				300
310				310
320				320
330				330
340				340
350				350
80	90	100	110	120

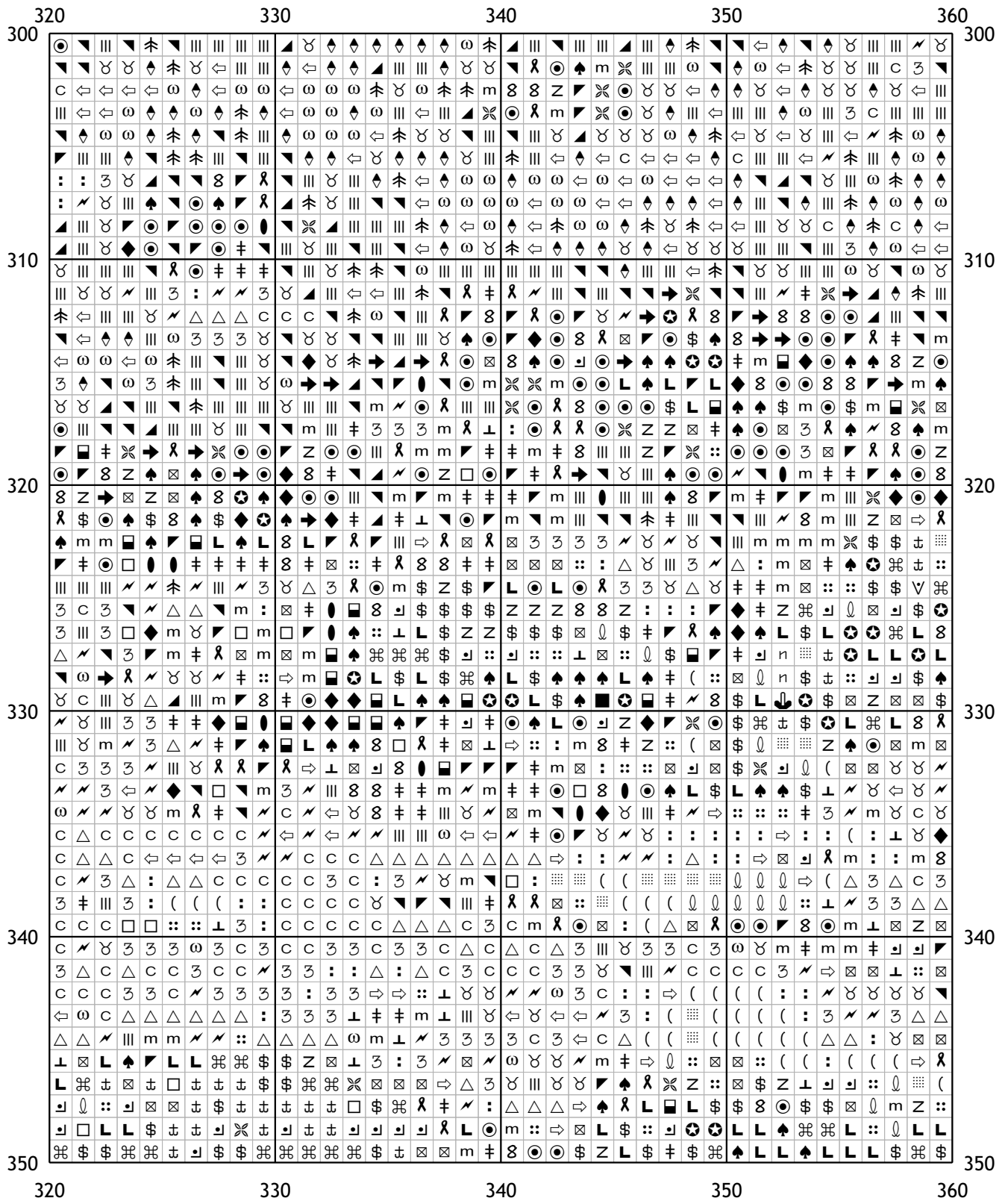
120	130	140	150	160
300	310	320	330	340
350	360	370	380	390
120	130	140	150	160

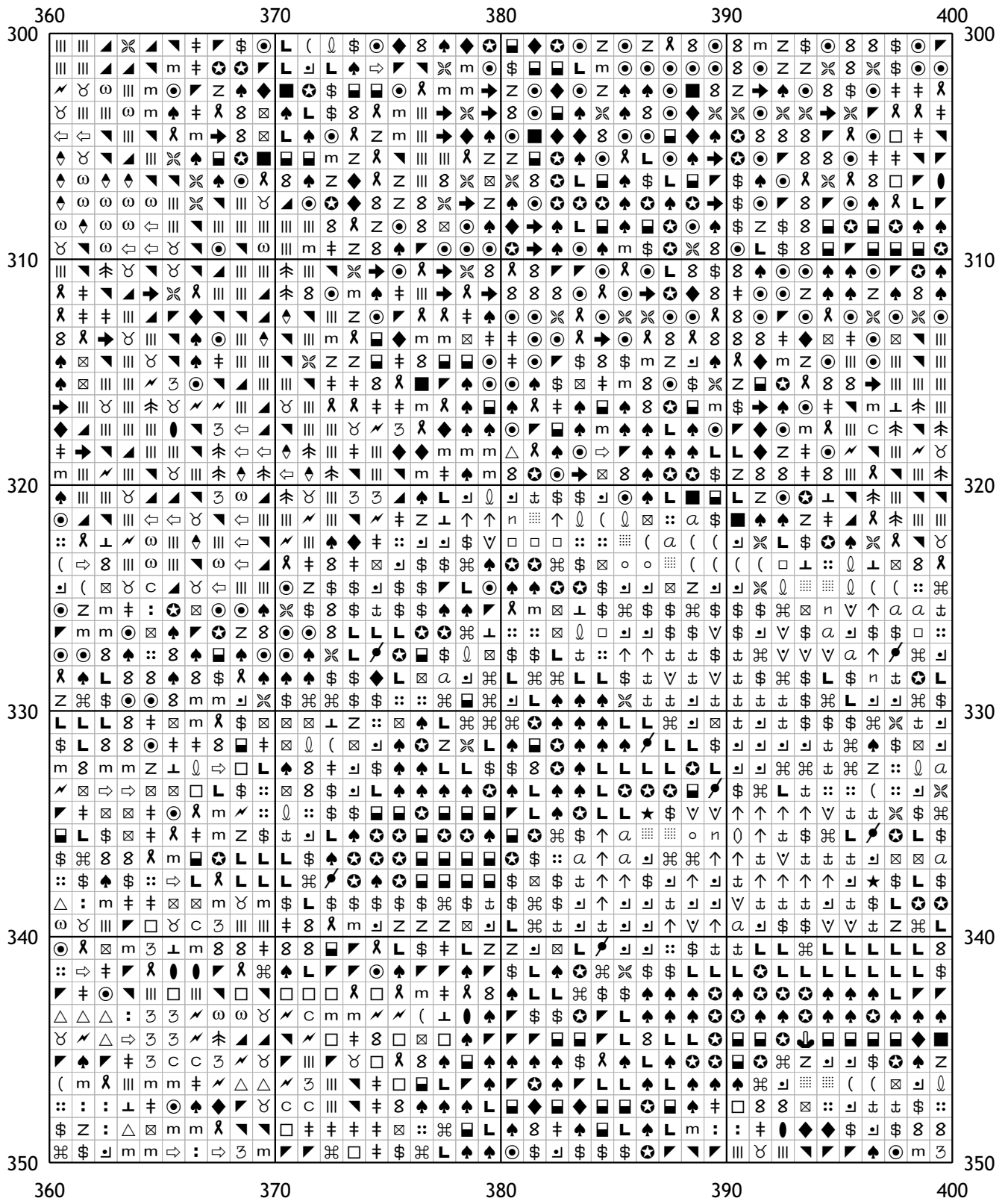
160	170	180	190	200
300				300
310				310
320				320
330				330
340				340
350				350

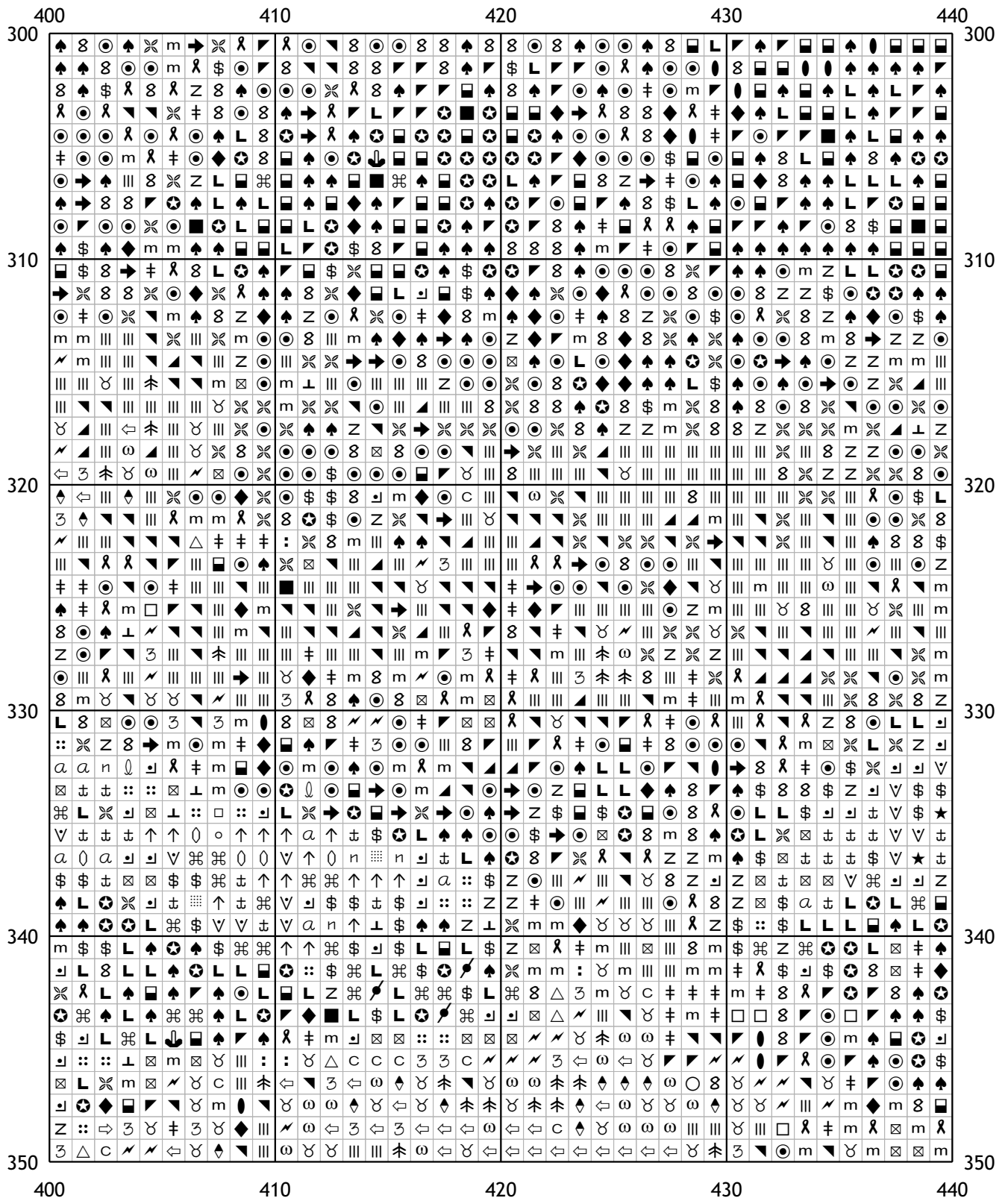
200	210	220	230	240
300	310	320	330	340
350	360	370	380	390
200	210	220	230	240

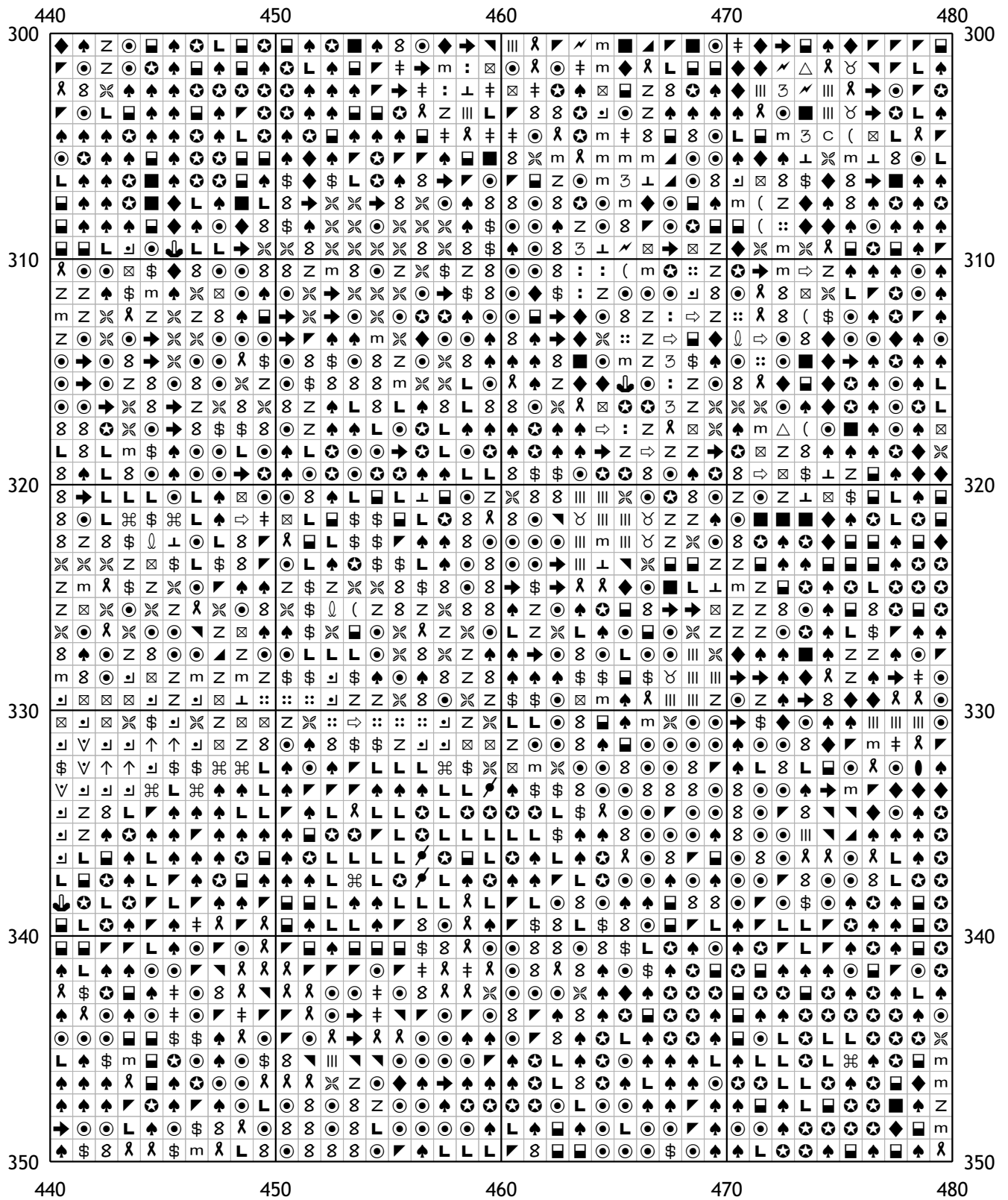
240	250	260	270	280	
300	[Cross-stitch grid for row 300]				300
310	[Cross-stitch grid for row 310]				310
320	[Cross-stitch grid for row 320]				320
330	[Cross-stitch grid for row 330]				330
340	[Cross-stitch grid for row 340]				340
350	[Cross-stitch grid for row 350]				350
240	250	260	270	280	

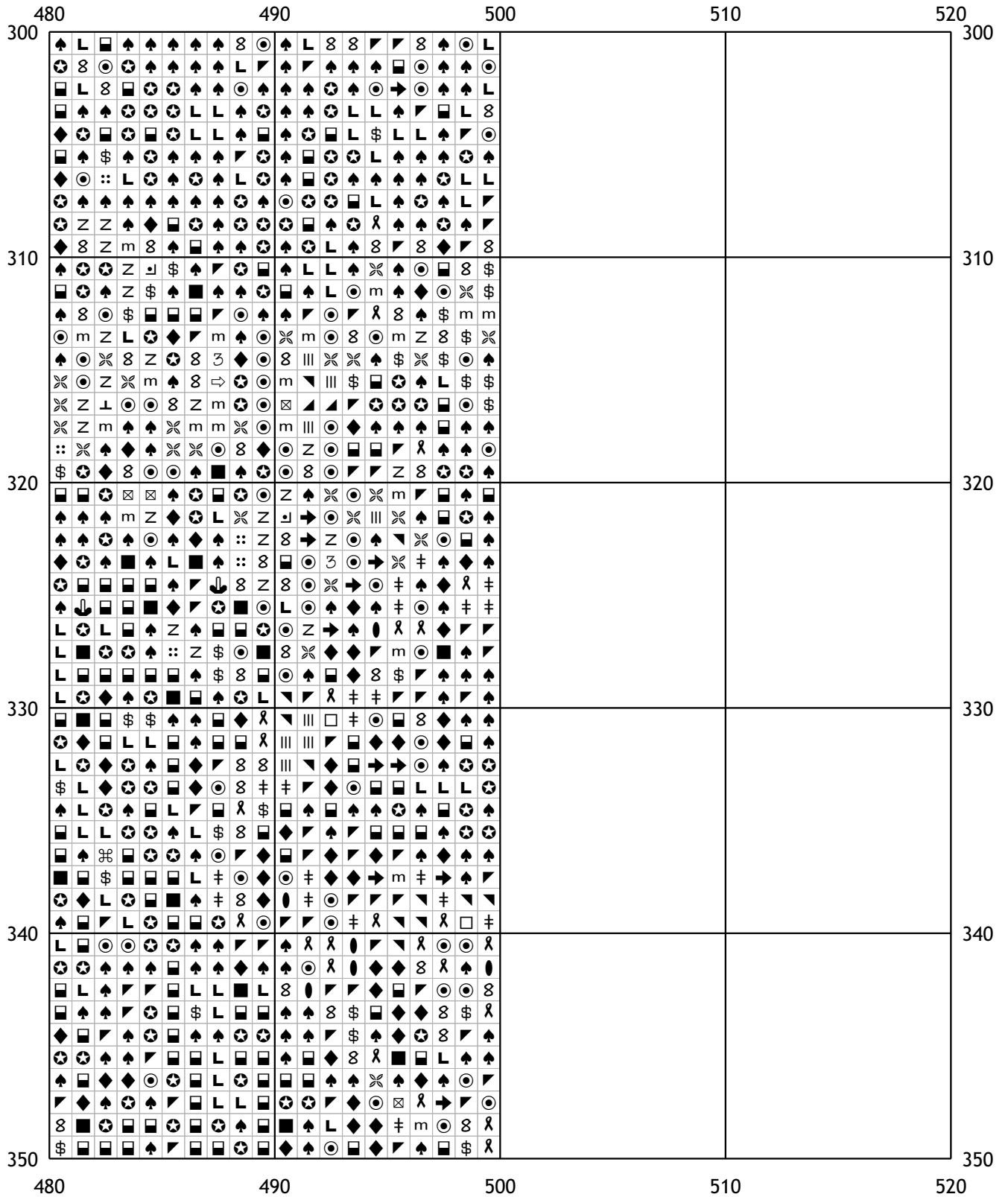
280	290	300	310	320	330	340	350
300							300
310							310
320							320
330							330
340							340
350							350











0	10	20	30	40
350	350	350	350	350
360	360	360	360	360
370	370	370	370	370
380	380	380	380	380
390	390	390	390	390
400	400	400	400	400

