

Схема для вышивания крестом

Каталог: igolki.net

Код схемы: hnsmeyeda

Название: Поместье

Оттенков: 55

Размер: 400x277 стежков.
























































Разбивка схемы: 10x6 страниц

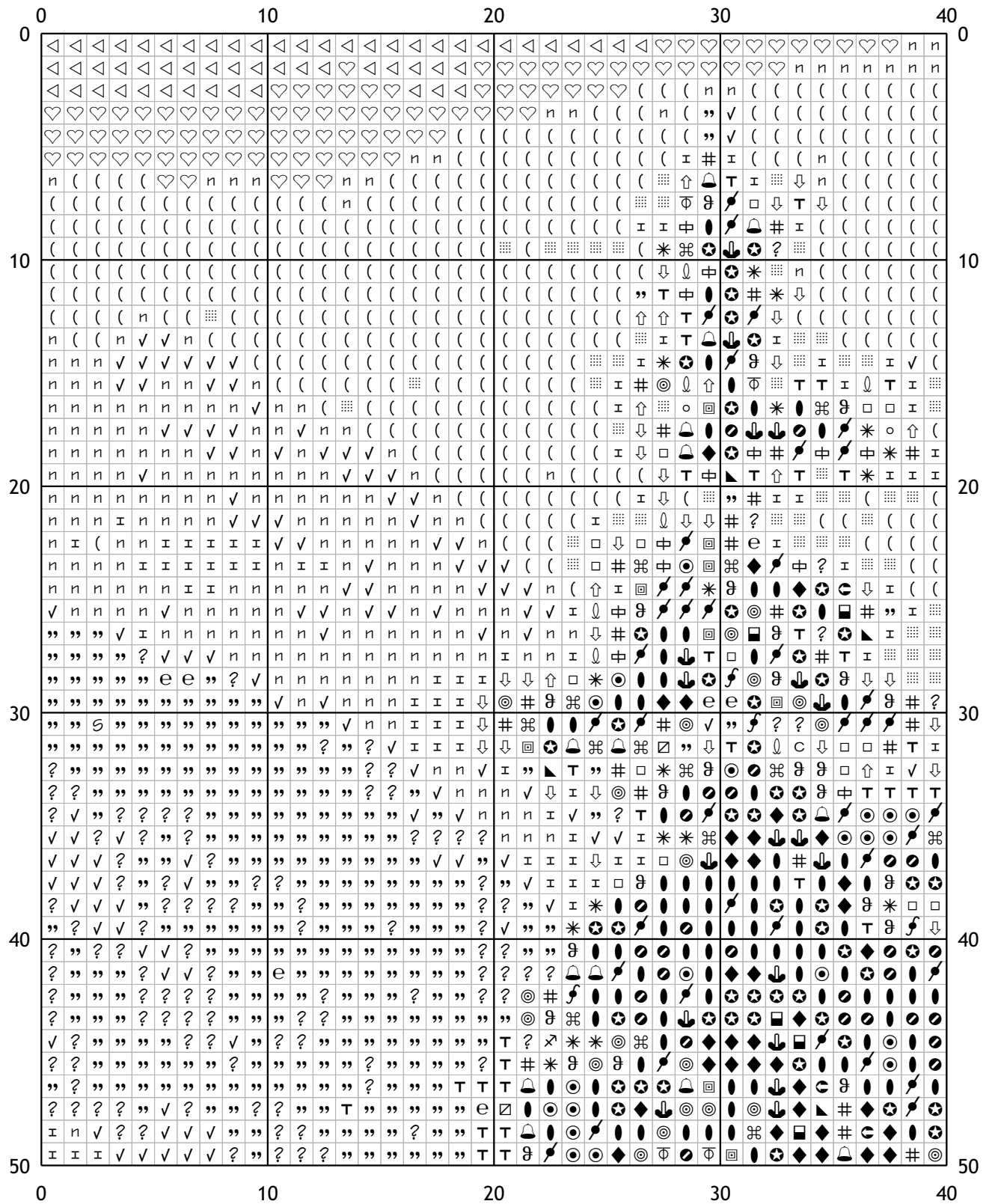
Версия процессора: 0.2.0

Дата создания: 14.06.2010



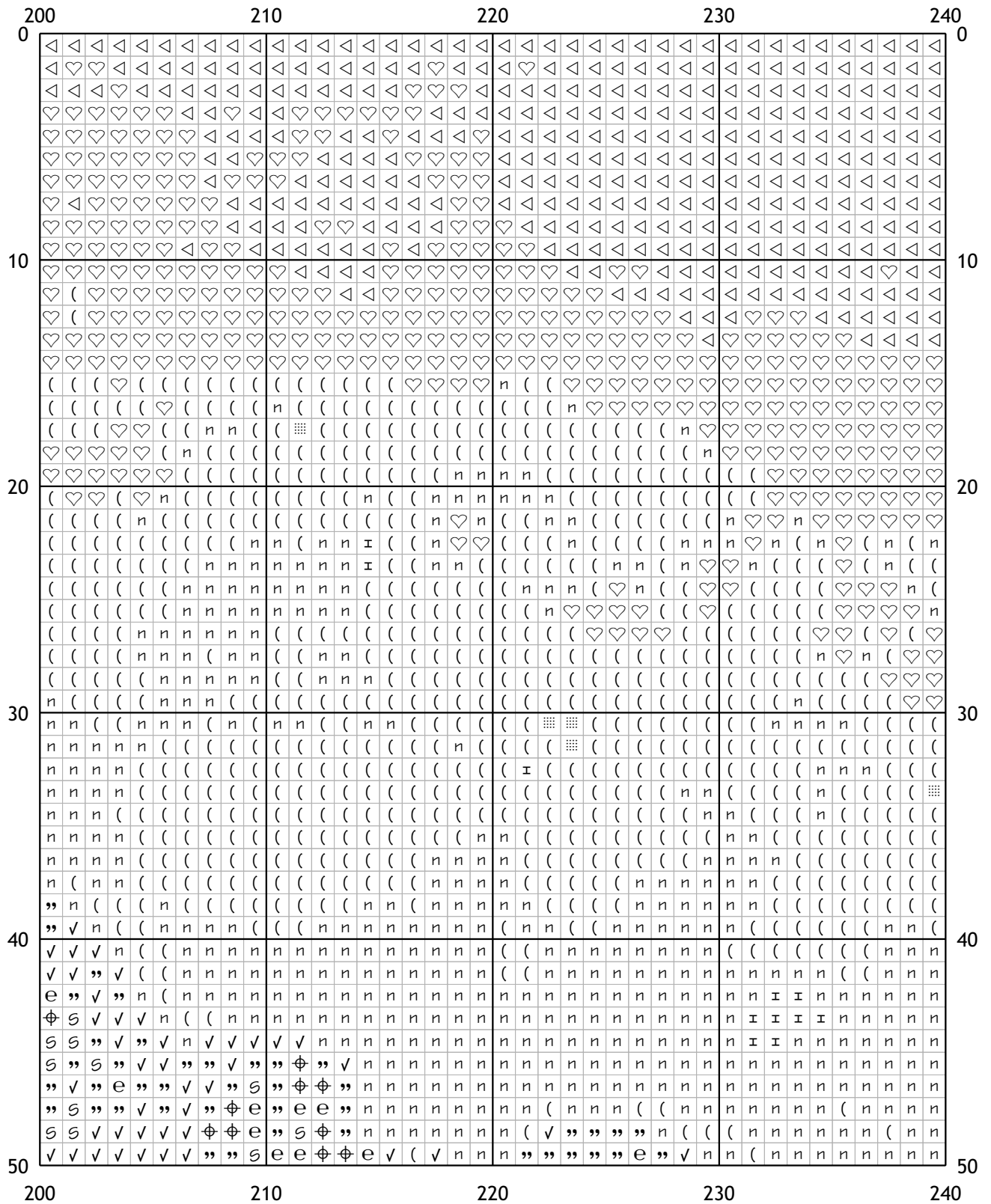
Карта цветов (DMC)

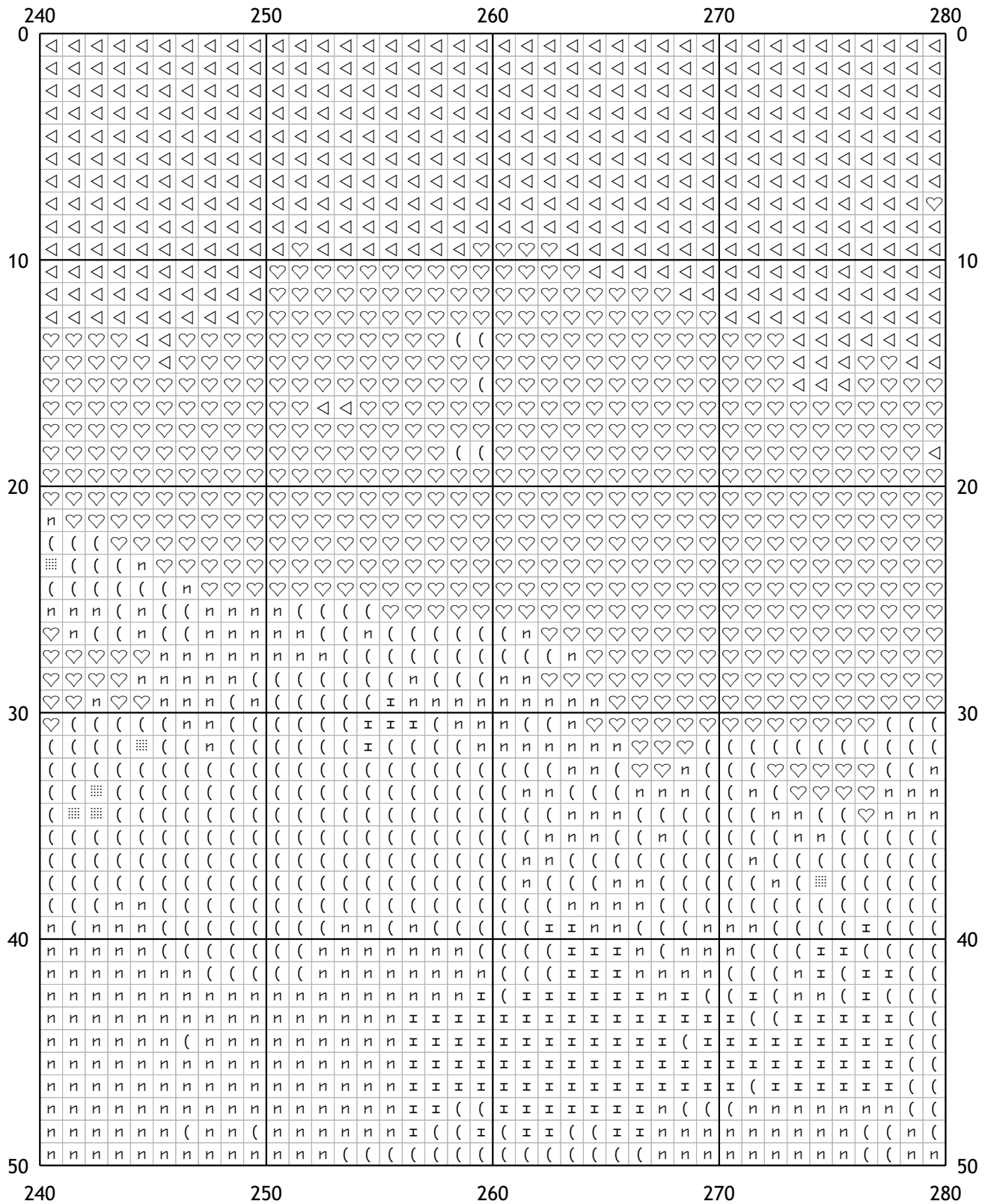
 310 - black (438)	 938 - coffee brown ul dk (1152)	 3371 - brown black (7945)
 844 - beaver gray ul dk (2678)	 838 - beige brown vy dk (1422)	 3021 - brown gray vy dk (5721)
 3781 - mocha brown dk (4059)	 839 - beige brown dk (1495)	 3051 - green gray dk (3389)
 645 - beaver gray vy dk (1438)	 535 - ash gray vy lt (1980)	 730 - olive green vy dk (1739)
 3787 - brown gray dk (1604)	 317 - pewter gray (1746)	 610 - drab brown dk (805)
 434 - brown lt (702)	 3790 - beige gray ul dk (1602)	 3740 - antique violet dk (478)
 646 - beaver gray dk (3192)	 3826 - golden brown (203)	 435 - brown vy lt (159)
 611 - drab brown (3322)	 731 - olive green dk (676)	 3022 - brown gray md (980)
 640 - beige gray vy dk (1604)	 414 - steel gray dk (1183)	 3772 - desert sand vy dk (717)
 3012 - khaki green md (1435)	 169 - pewter gray lt (2579)	 3863 - mocha beige md (3383)
 3861 - cocoa lt (274)	 647 - beaver gray md (1175)	 3839 - lavender blue md (1625)
 160 - gray blue md (986)	 841 - beige brown lt (999)	 437 - tan lt (1539)
 3045 - yellow beige dk (632)	 318 - steel gray lt (4732)	 3778 - terra cotta lt (507)
 452 - shell gray md (2352)	 471 - avocado green vy lt (433)	 642 - beige gray dk (722)
 3752 - antique blue vy lt (1336)	 3840 - lavender blue lt (4109)	 738 - tan vy lt (3032)
 648 - beaver gray lt (1148)	 3782 - mocha brown lt (1081)	 842 - beige brown vy lt (1191)
 613 - drab brown vy lt (441)	 800 - delft blue pl (4691)	 159 - gray blue lt (3814)
 3743 - antique violet vy lt (2356)	 739 - tan vy lt (1724)	 3753 - antique blue ul lt (8639)
 822 - beige gray lt (1436)		

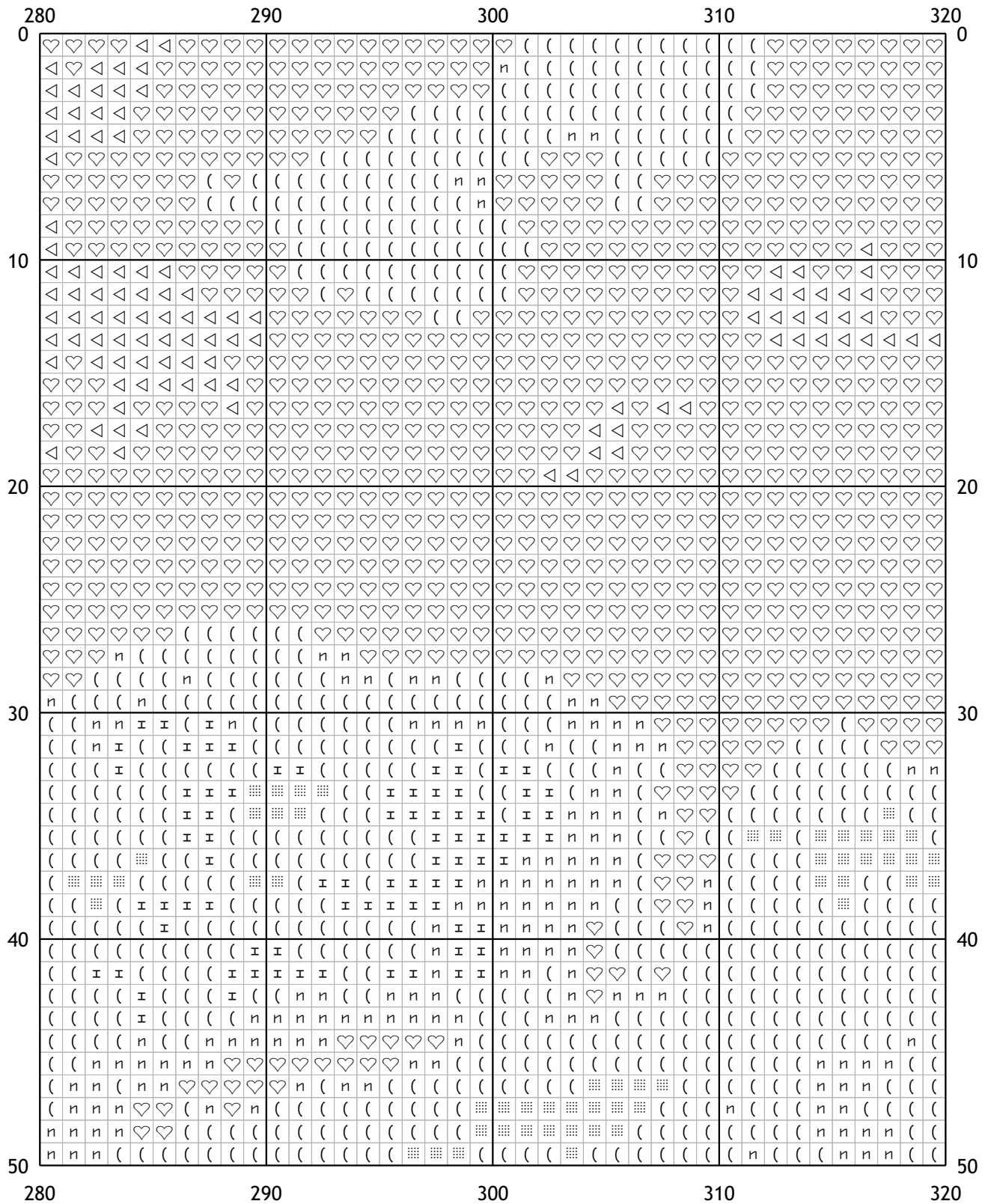


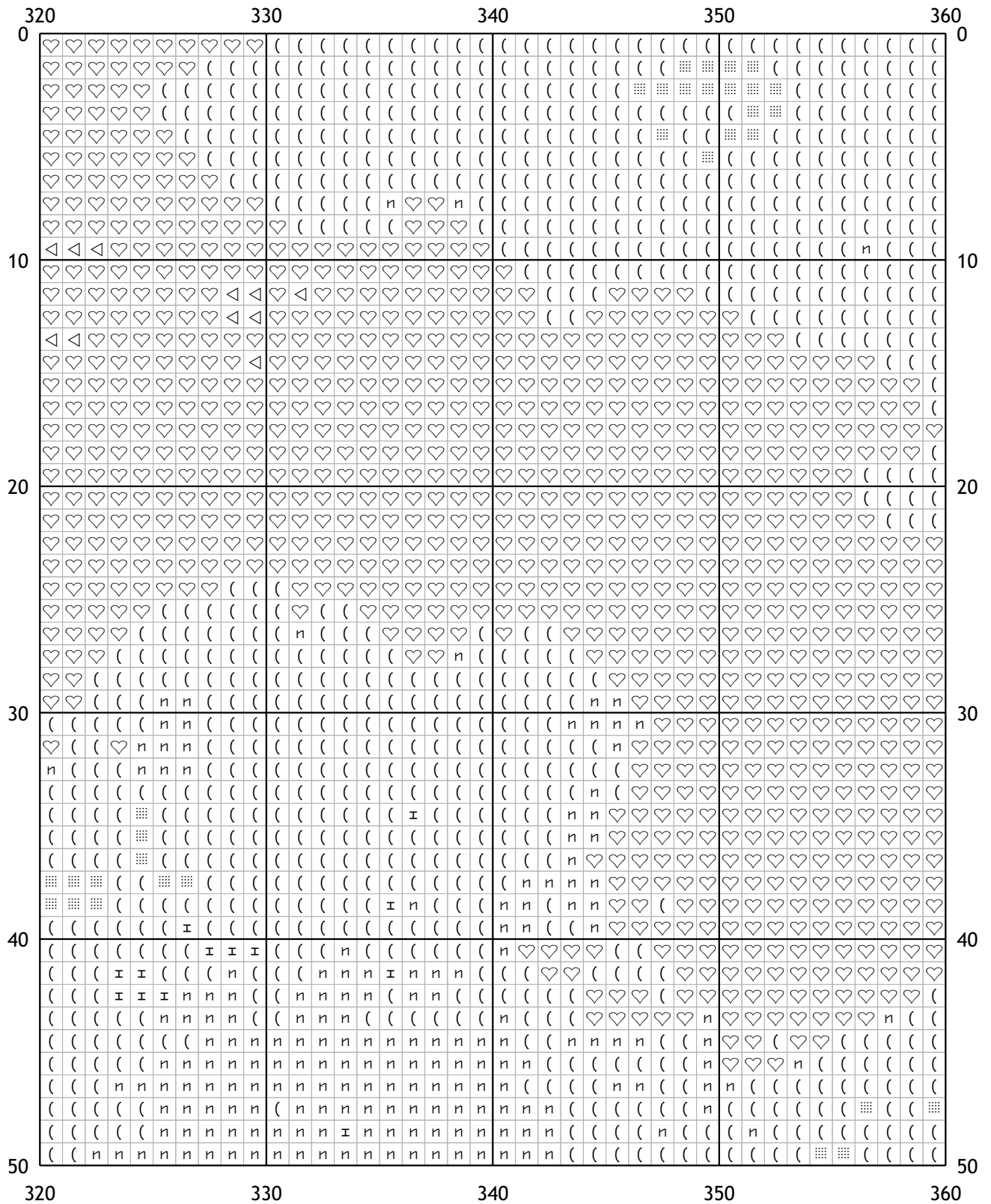
80	90	100	110	120
0				0
10				10
20				20
30				30
40				40
50				50
80	90	100	110	120

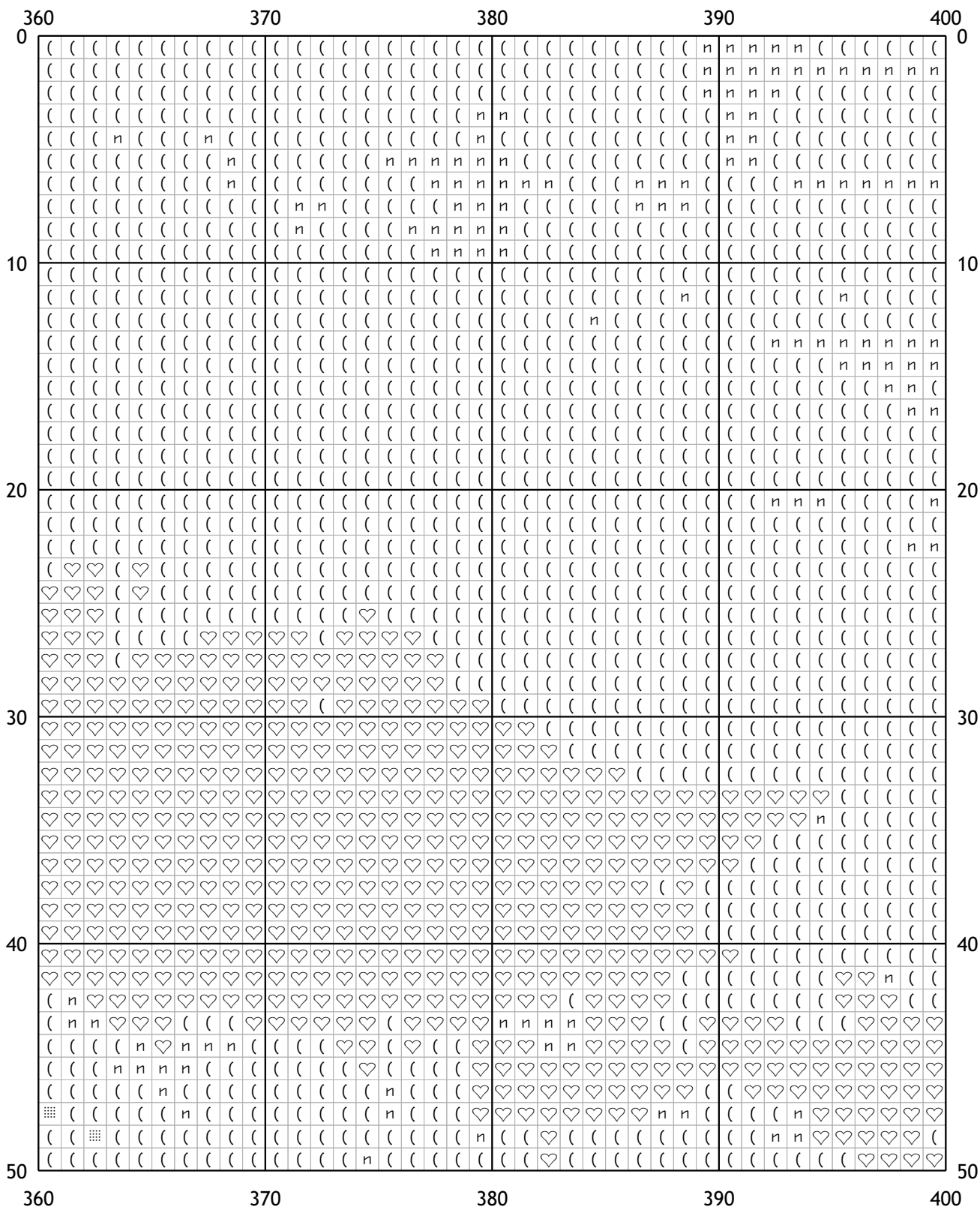
120	130	140	150	160
0				0
10				10
20				20
30				30
40				40
50				50

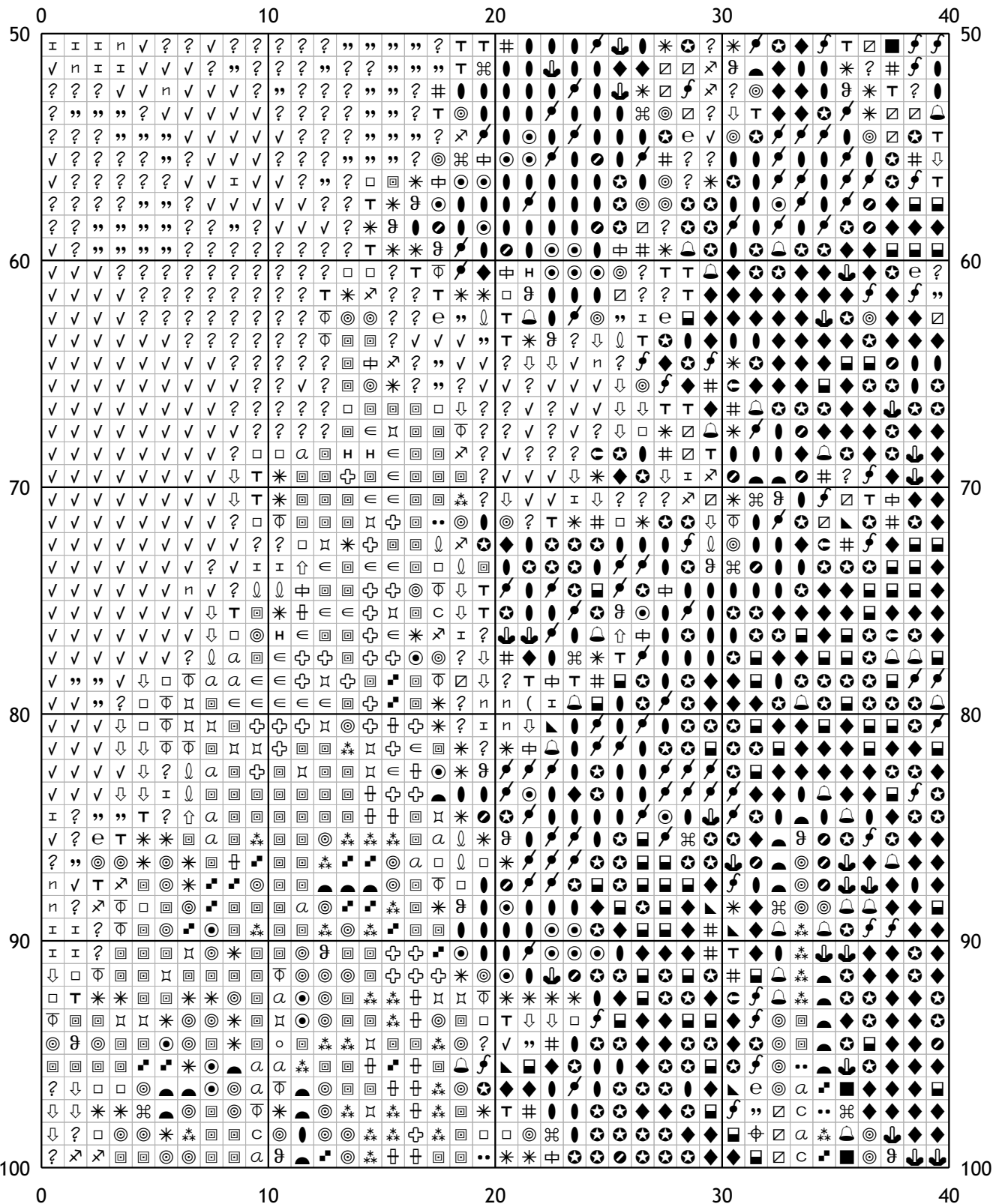


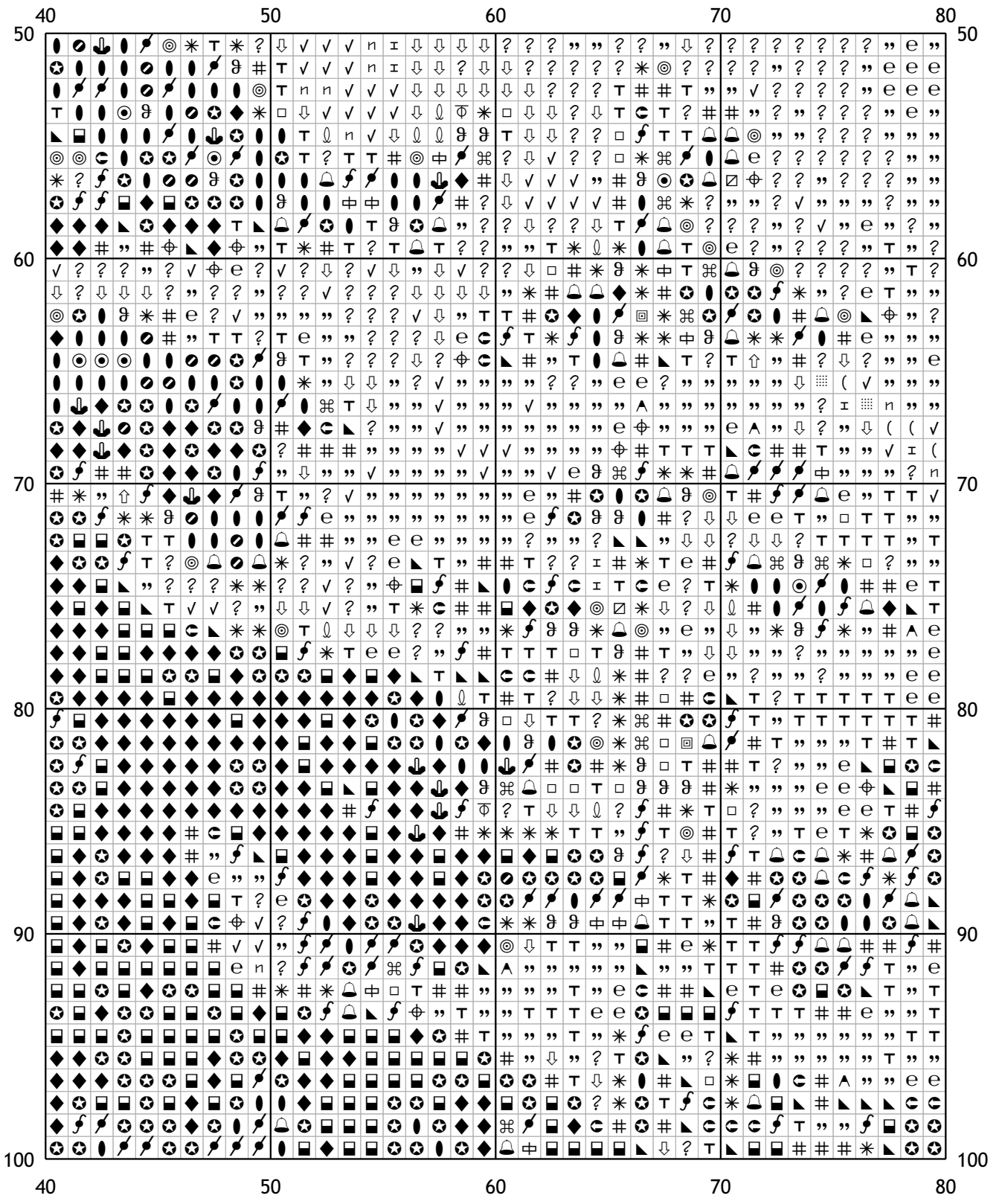










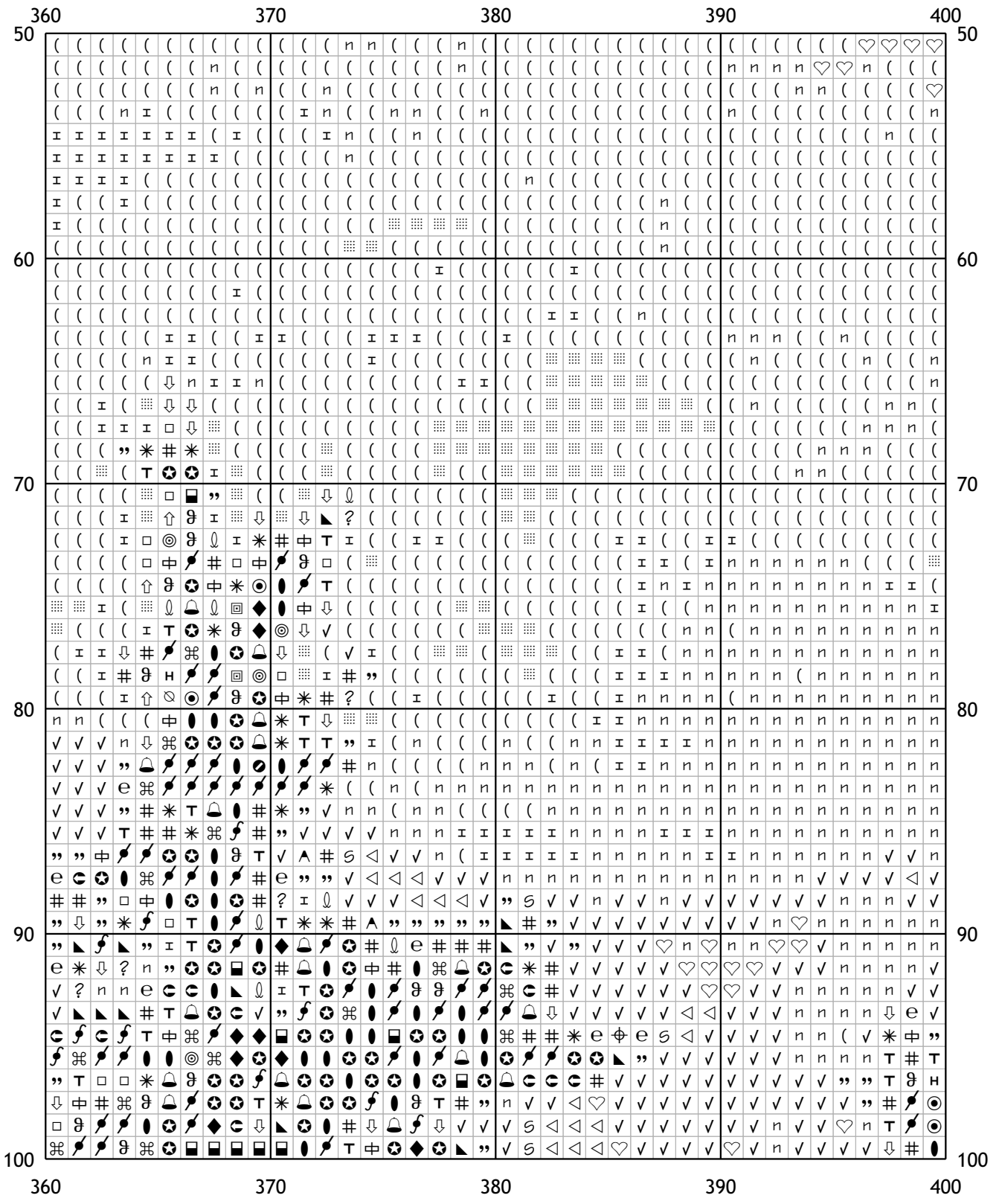


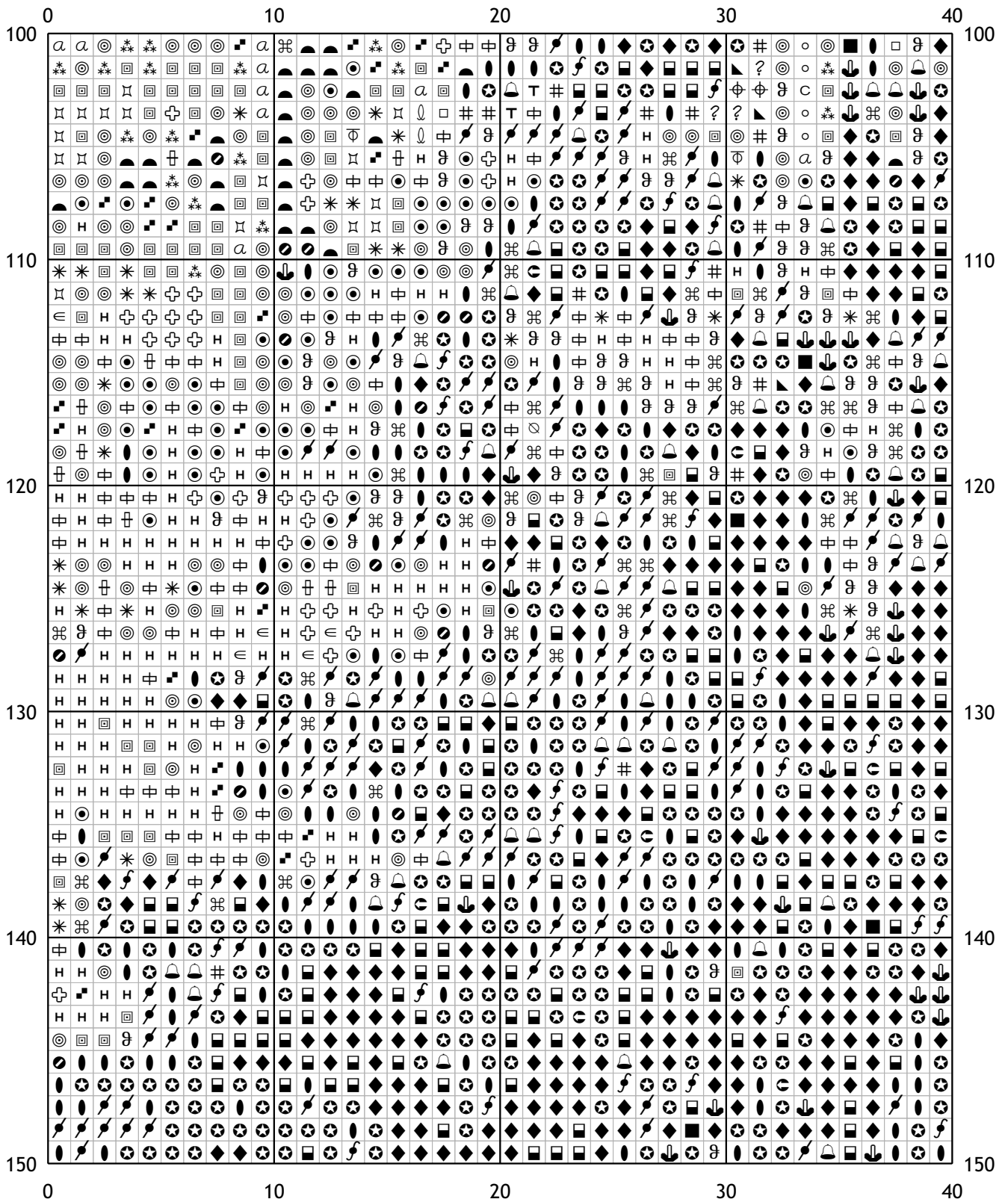
	80	90	100	110	120	
50	" "	" "	" "	" "	" "	" "
60	" "	" "	" "	" "	" "	" "
70	" "	" "	" "	" "	" "	" "
80	" "	" "	" "	" "	" "	" "
90	" "	" "	" "	" "	" "	" "
100	" "	" "	" "	" "	" "	" "
	80	90	100	110	120	

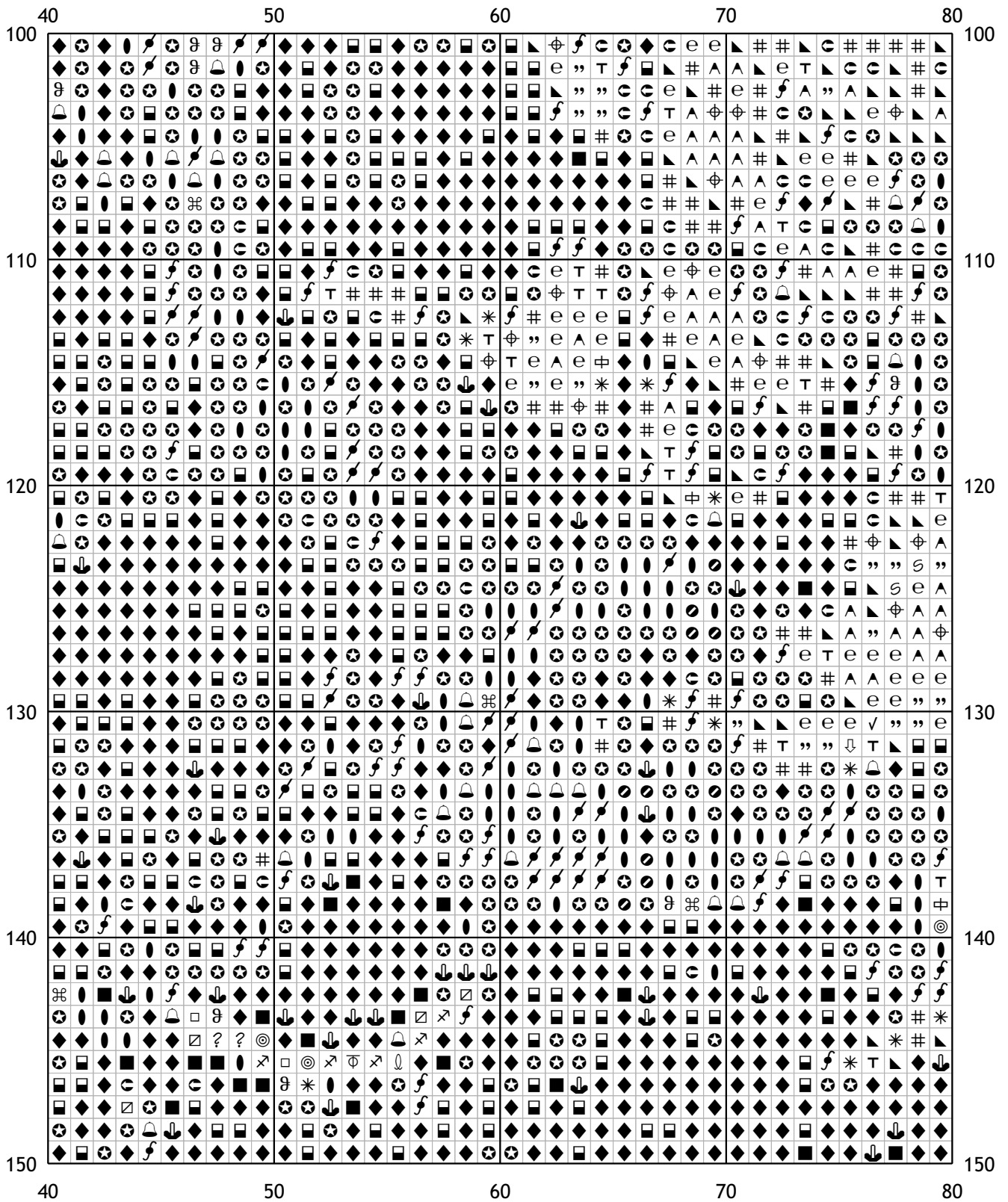
	120	130	140	150	160	
50	И √ √ " " S e S S S S e e e e " " " " " √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ n n n n n I I √					50
51	И √ √ ? √ e e " S S S S S S " " " " " " √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ " " " √ (I I n I					51
52	√ " ? √ " Φ " " S " " " " " " " " √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ " " " " √ (I I n I					52
53	" " √ √ e Φ " e e S e S " " " " " " √ √ ? " " e " " " " " " " " " " √ n I n n					53
54	? " ? ? ? e e e A e " " " √ √ √ √ " " " " " " " " " " Φ e S S " " " " " √ √ √ √ n					54
55	? √ √ √ √ " √ √ √ (n " " " " e e ? ? √ √ √ ? " e " " S S e e e e S " e e e e					55
56	? " " " √ √ ((I √ " " " " " ? ? ? √ √ ? " " " " e e e e e e " " e e e e					56
57	" " " " √ n ((I ? √ √ ? ? ? ? ? √ √ ? " e " " " e e e e S " " e e e e e e					57
58	" " " " " √ (n √ ? ? √ ? " ? ? ? ? ↓ √ √ " e " " " " " e Φ Φ Φ e e e e e e e "					58
59	" " √ √ √ I I ↓ ↓ ↓ ↓ ↓ √ " " " ? ? ? ↓ ↓ ↓ √ " " " " " e Φ e S e e e e e " " "					59
60	√ √ ? ? ↓ I ↓ ↓ ↓ ↓ ↓ " " √ √ ↓ ↓ ↓ ↓ ↓ ? " " " " S e e " " S e e e e e " " "					60
61	√ ? ? ? ? ↓ ↓ ↓ ↓ ↓ ? ? √ √ √ ↓ ↓ ↓ ↓ ? ? ? e e S " " " " " S " " " e e " "					61
62	? ? ? ? ? ↓ ? ? ? √ √ √ √ √ √ ↓ ↓ ↓ ? ? √ " Φ S S " " " " " " " " " e " "					62
63	? √ ? ? ? ? e e " ? ? √ √ √ √ ? ↓ ↓ √ " Φ " S S S " " " " " " " " e " " "					63
64	? ? ? ? T ? ↓ I ↓ ? ? √ ? " " √ √ ↓ ↓ ? √ ? " " " " " " " " " " e S " "					64
65	? ? ? T ? ↓ ↓ ↓ ↓ " " ? " " ? √ ↓ ? ? √ ? " " " " " " " " " " A " √ √					65
66	? ? ? ? ? ↓ ↓ ↓ ↓ ↓ ? e " e " ? ? ↓ ? √ √ " " " " " " ? ? " " " √ A " " e A					66
67	? ? ? ? ? ↓ ↓ ↓ ↓ ↓ T T e " √ √ ↓ ↓ ↓ √ ? ? √ " " " " √ " " " √ " e A # Φ					67
68	? ? ? " T I Q ↓ ↓ ↓ T " " ? √ √ ↓ ↓ ↓ ? ? ? √ √ " " " √ √ " S " Φ # A e A					68
69	? ? " " " ↓ I Q ↓ ↓ ↓ Q " " ? ? √ √ ↓ ↓ ↓ ↓ ↓ √ √ √ √ √ √ √ √ S A A A e # A Φ					69
70	√ " " ? ? ↓ ↓ ↓ ↓ Q ↓ " e ? ? ? √ ↓ ↓ ↓ √ √ √ √ √ √ √ S A A A A e # A # e					70
71	" " ? " " ↓ ↓ ↓ ↓ Q ↓ " T ? ? ? √ ↓ ↓ √ √ √ √ e A A A A A # A A # A # e					71
72	e " ↓ ? " " ? ↓ Q ↓ Q ? " ? ? ? √ √ √ √ √ √ √ e A A e A # A A A # A A A A					72
73	T ? Q Q ? ? " ? ↓ Q ↓ ? " ? √ √ ? √ √ √ √ √ √ √ A A e e A A # e T T # A A A A					73
74	↓ Q Q Q Q □ ? ? Q ↓ ? ? ? √ √ ↓ ↓ ? n √ " ? e Φ " " e A A e A e " " # A A A A					74
75	Q Q Q Q Q ? ? Q ? " " ? ? √ √ √ √ ↓ ↓ √ " e e e e T " " T " T " " # e A A					75
76	Q □ Q □ Q ? x " e " ? ? √ √ √ √ ↓ ↓ ? " e e e " " " √ e T e " " T # e Φ e					76
77	? Q □ Q ? e Φ e e " ? √ √ √ √ " e A e T " T " √ √ ? ? e e Φ e T " ? # e T * T					77
78	? ? ↓ ? T e " " ? √ √ " √ " e e T " " " ? ? " e T " " ? ? Q □ ↓ # e □ ↓ Q					78
79	? √ ? " e e " √ ? √ √ " Φ " e e " " ? " " " " T " ? ↓ I Q Q □ Q * # ? ∩ c					79
80	√ ? e S S S √ √ √ √ ? Φ # A " " e e e e " " e ? ↓ ? ? ? Q I I c I □ ↑ T # I I					80
81	? e " " " √ ♡ n ((e A Φ A e A # # e A e " " ? ? ? ? ? Q I c I □ ↑ T # I I					81
82	e " √ n (((e # e A A A Φ A e T " " " ? Q ? Q □ Φ Q Q Q T ↑ T # I I c					82
83	" " I (((I Φ A A A # A e e Φ A e e T ? ? □ □ c □ c Q Q Q □ □ I T # ? I					83
84	" n (((n e Φ e A A A # A e e Φ A e e T ? ? □ □ c □ c a a T ↓ ↑ T # T ∩					84
85	n (((n e Φ e A A A # A e e Φ A e e Q ↓ ? ? ? Q c □ Q o Q □ □ ↓ I " c c # I					85
86	(((" # Φ e A Φ # # Φ # # e A e Q ? □ Q c □ Q o Q o Q □ □ T T # c # I					86
87	((" # e A Φ e e Φ A e " " A T I c Q Q c I c I c Q Q c Q □ □ ↓ I # T # # ?					87
88	e A # # # A Φ # Φ e A # # A A e T ↓ c c Q c c c I c Q Q c Q ? □ * ↓ c # #					88
89	Φ A e A A # # Φ e T e A Φ # A T ↓ ↑ c c Q c c c I c Q Q c Q " ↓ e ↓ I # # #					89
90	A e A A A # A " " " A A A Φ T T ? I c c c Q c c c Q Q a c Q ↓ ↓ n " T # Φ #					90
91	A Φ # Φ # Φ e Φ # # # # A e T T ? c c c c Q c c c Q Q a c Q ↓ ↓ n " T # Φ #					91
92	A Φ # # # * Φ A A A A A e e T Q □ Q o c c Q Q c c Q Q a c Q a a Q x # # # #					92
93	A A e # Φ T T " A Φ e T T " ? c Q Q o c c Q Q c c Q Q a c Q a a c @ @ * # # # #					93
94	Φ A e e " T e # A A " T T ? Q a Q c c Q Q Q Q Q Q c c Q a c □ ? " T # # # #					94
95	A T " " " # # Φ A e e " " " ? Q a c c Q Q Q Q Q Q c c Q Φ T # # # #					95
96	? I ↑ ↓ ↓ Φ A e e " " ? ↓ ? Q Q Φ Q c Q Q c c c Q c c c I c I c □ # # # #					96

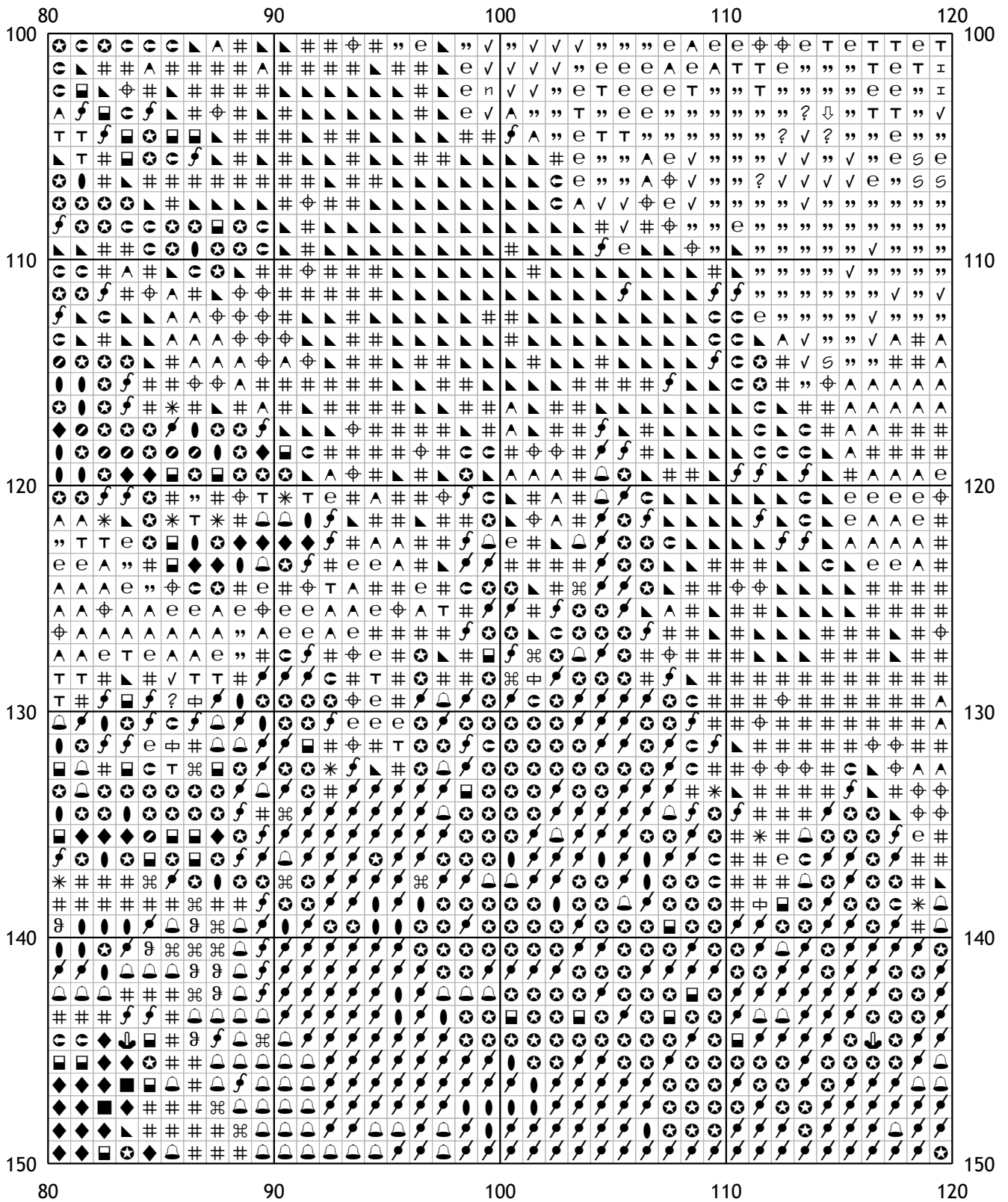
160	170	180	190	200
50	50	50	50	50
60	60	60	60	60
70	70	70	70	70
80	80	80	80	80
90	90	90	90	90
100	100	100	100	100

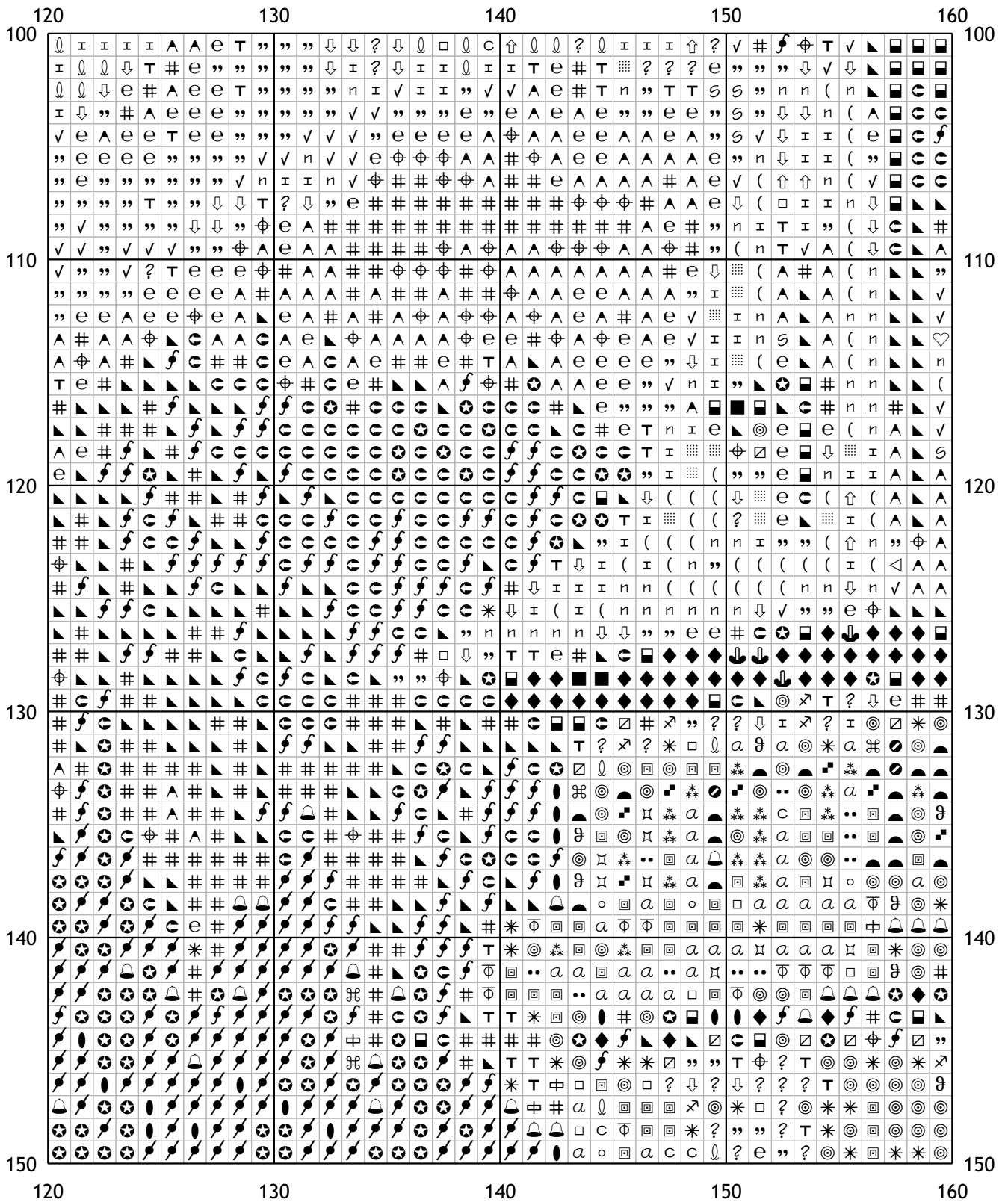
	240	250	260	270	280		
50	n n n n n n n n n n n n n (((((((((((((((((n n n	n n n (((((((((((((((((n n n	(((((((((((((((((n n n	(((((((((((((((((n n n	(((((((((((((((((n n n	(((((((((((((((((n n n	
60	n n n n n n n ((n n n (n n n n n n n n n (((((((((((((((((n n n	n n n (n	(((((((((((((((((n n n	(((((((((((((((((n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

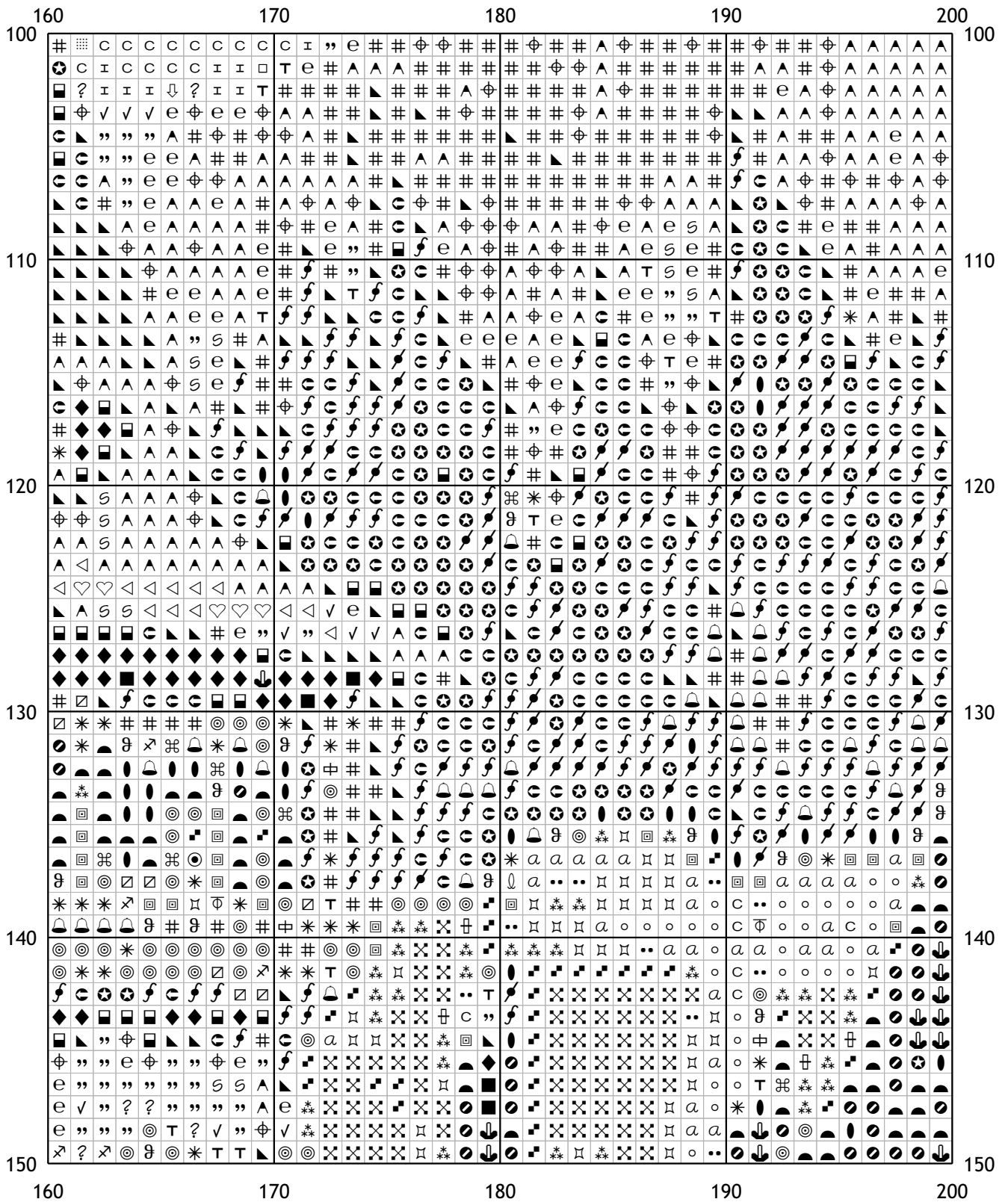


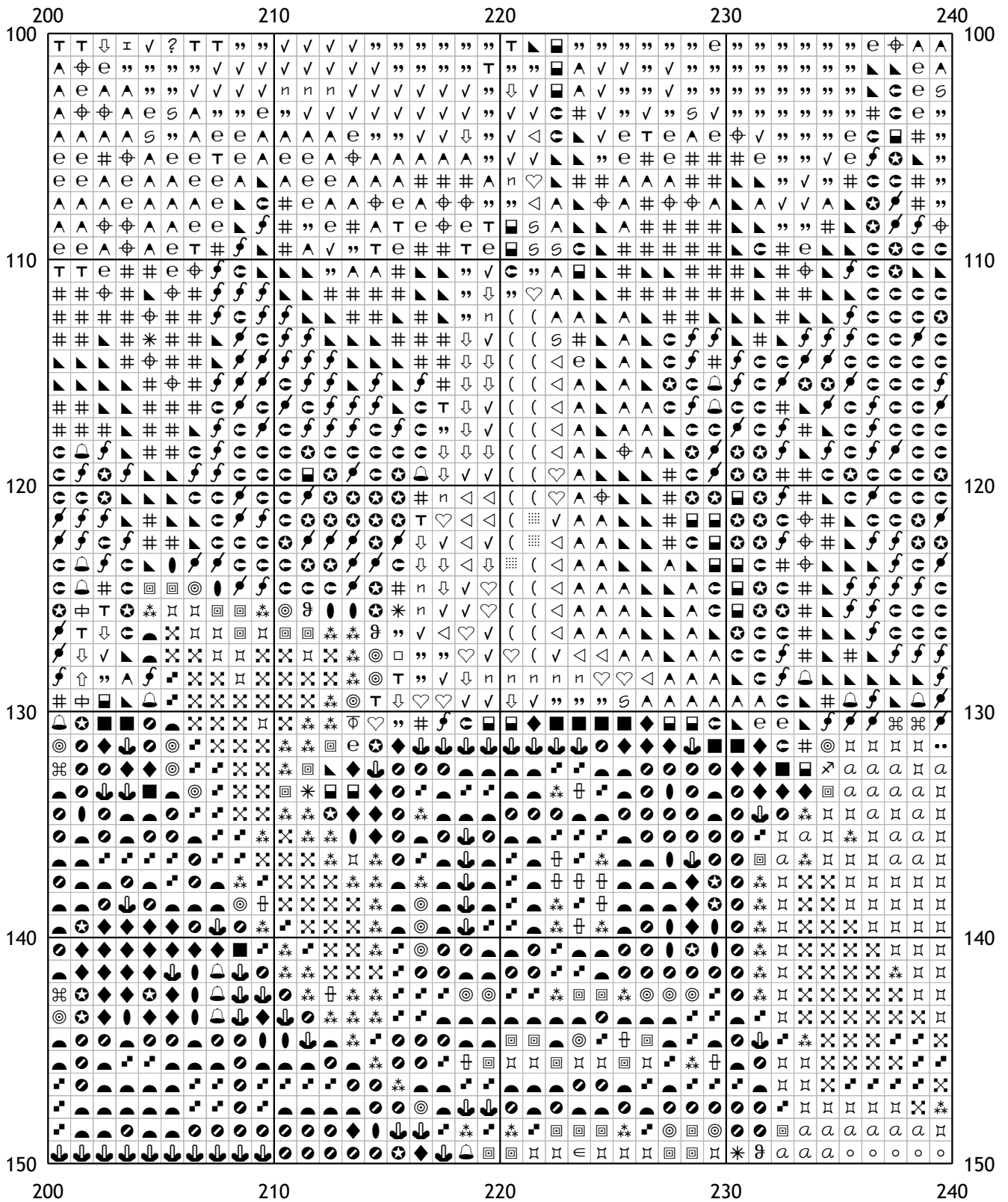








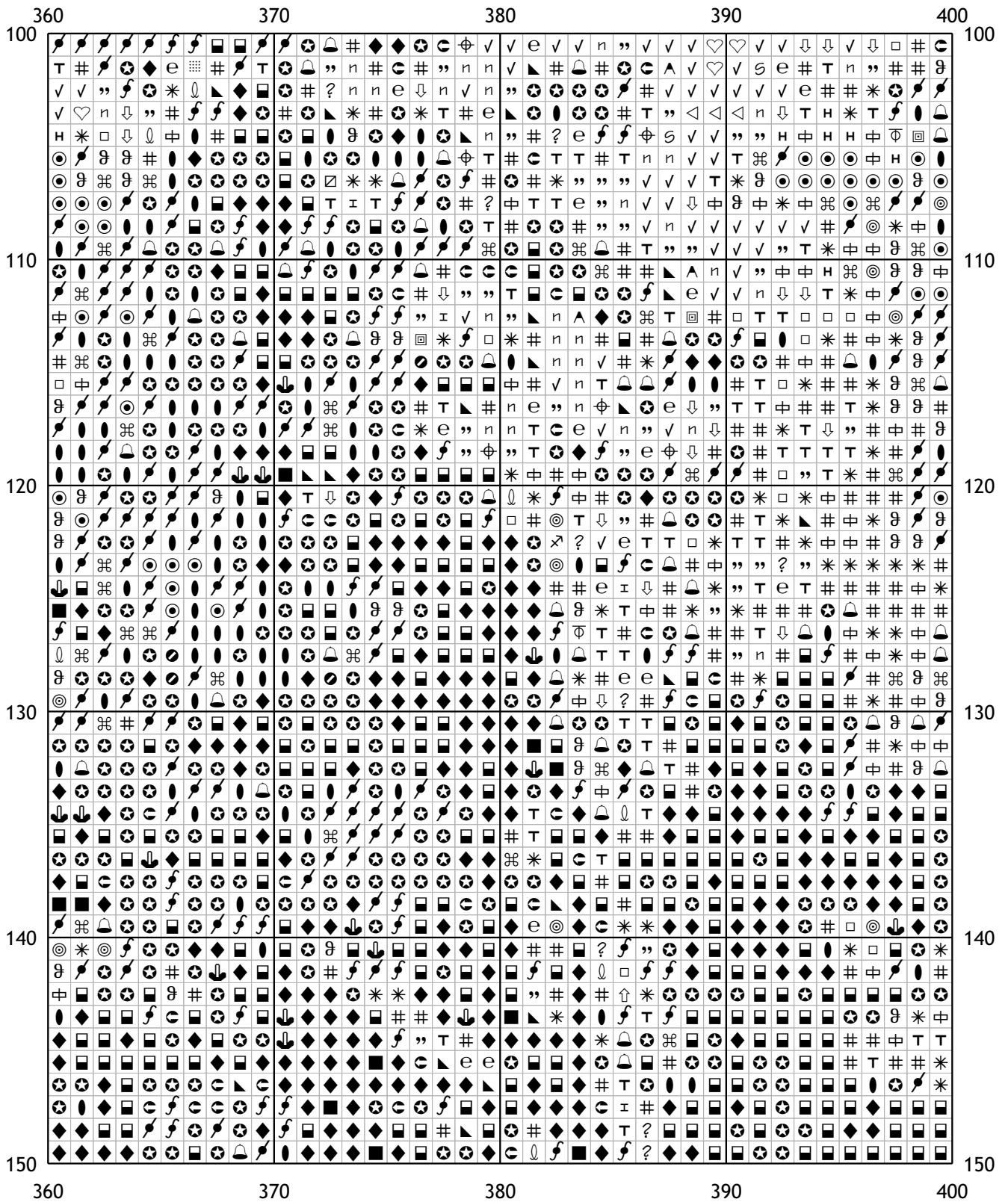


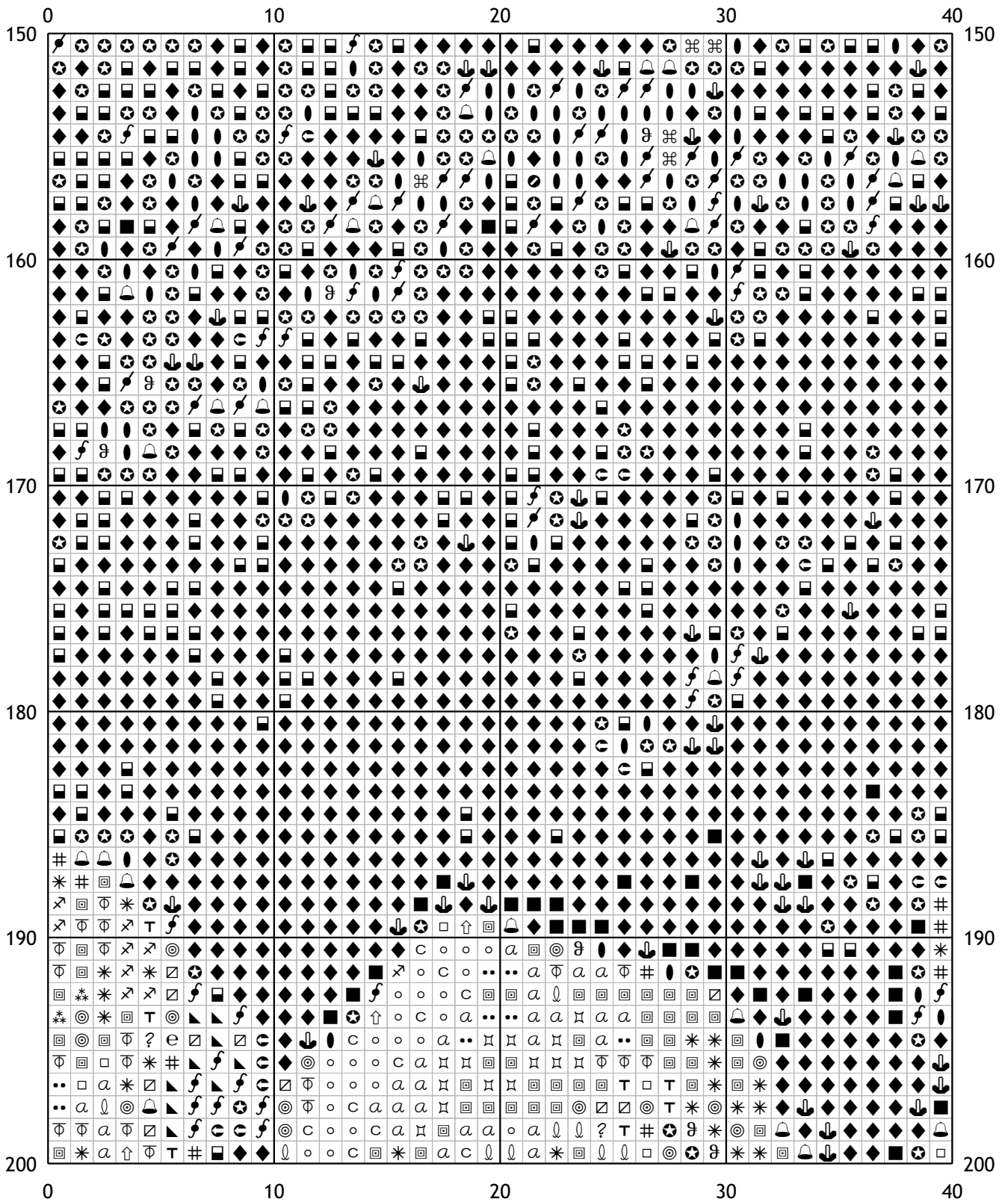


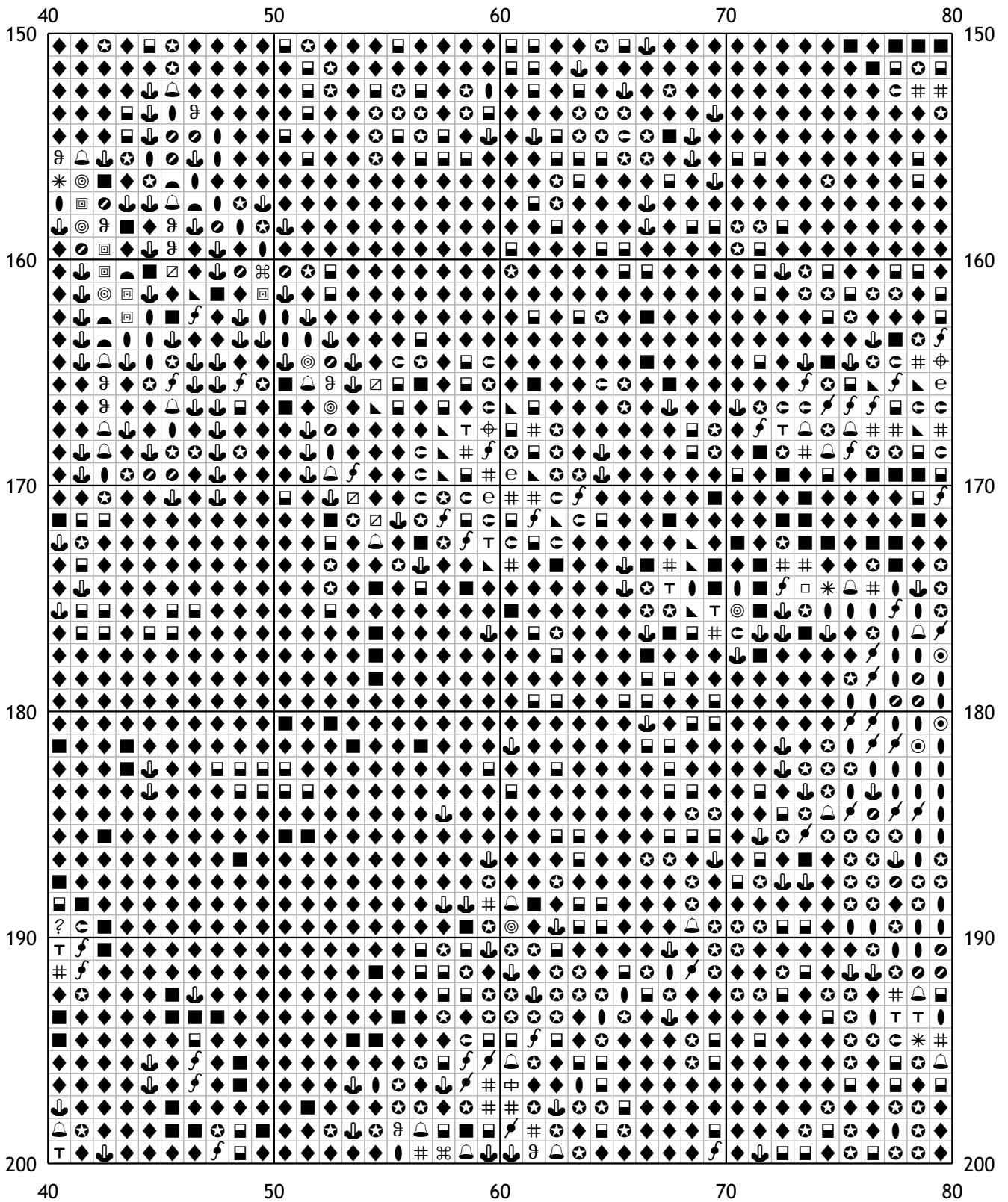
240	250	260	270	280
100	100	100	100	100
110	110	110	110	110
120	120	120	120	120
130	130	130	130	130
140	140	140	140	140
150	150	150	150	150

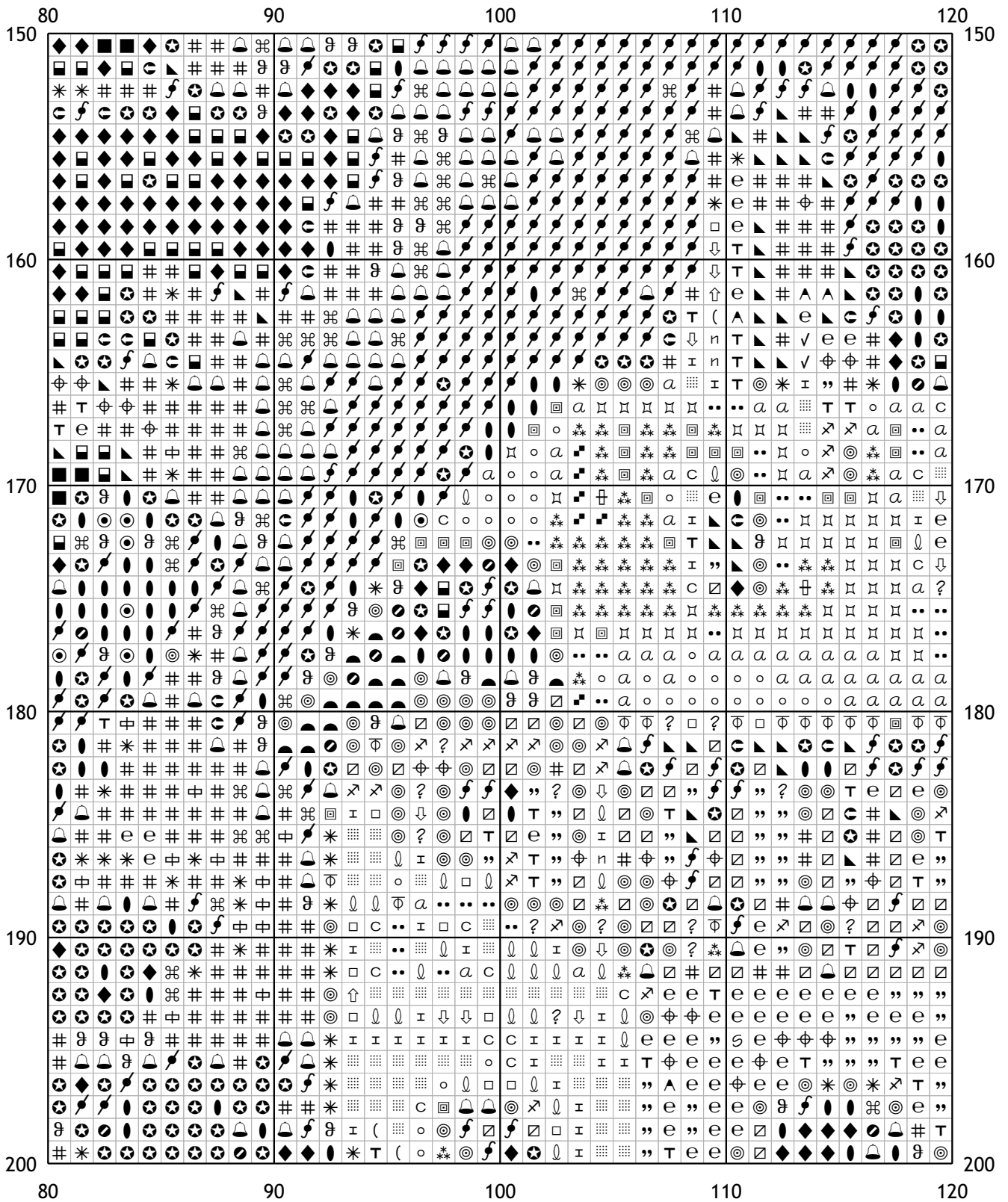
280	290	300	310	320
100	100	100	100	100
110	110	110	110	110
120	120	120	120	120
130	130	130	130	130
140	140	140	140	140
150	150	150	150	150
280	290	300	310	320

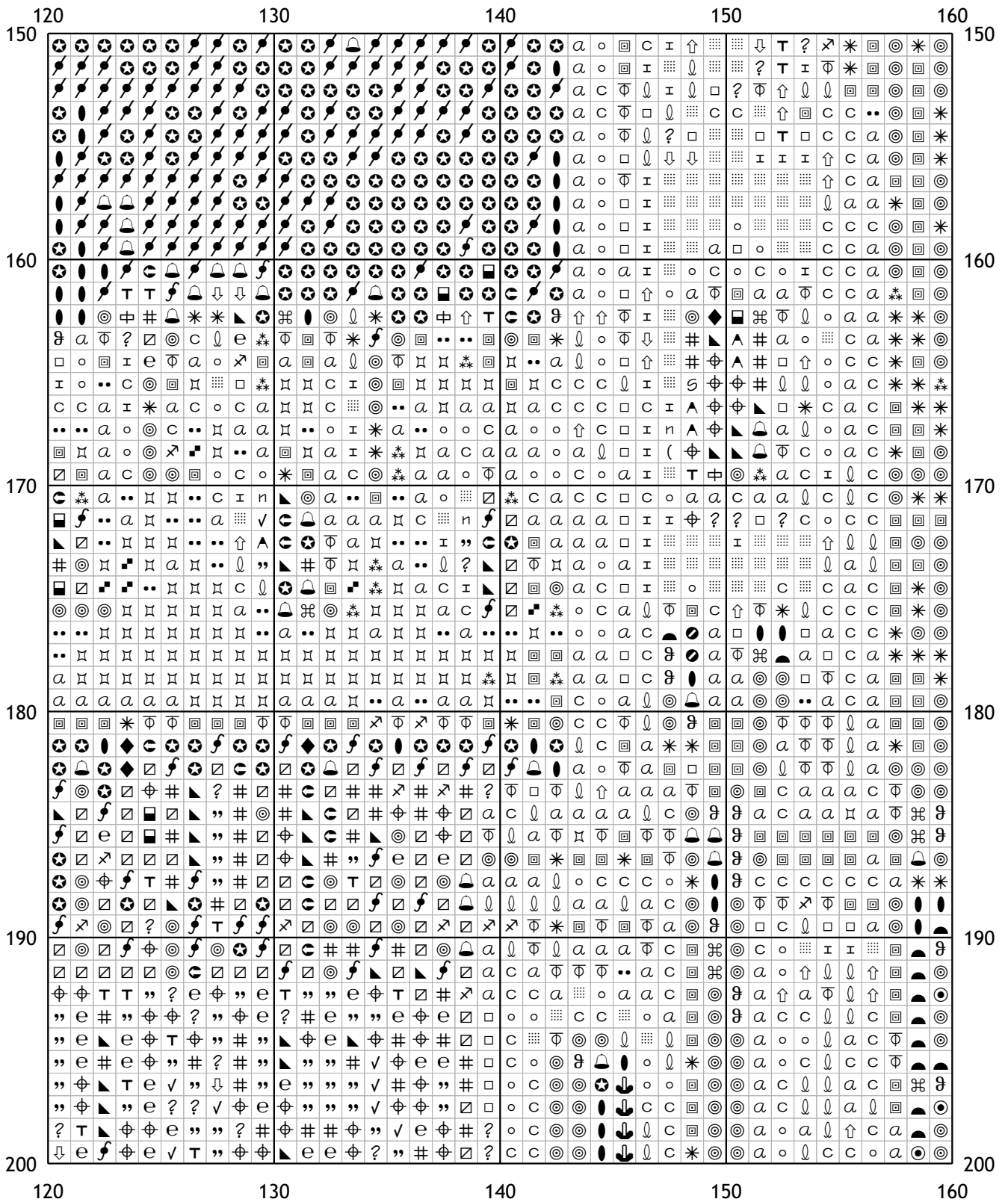
320	330	340	350	360
100	100	100	100	100
110	110	110	110	110
120	120	120	120	120
130	130	130	130	130
140	140	140	140	140
150	150	150	150	150
320	330	340	350	360

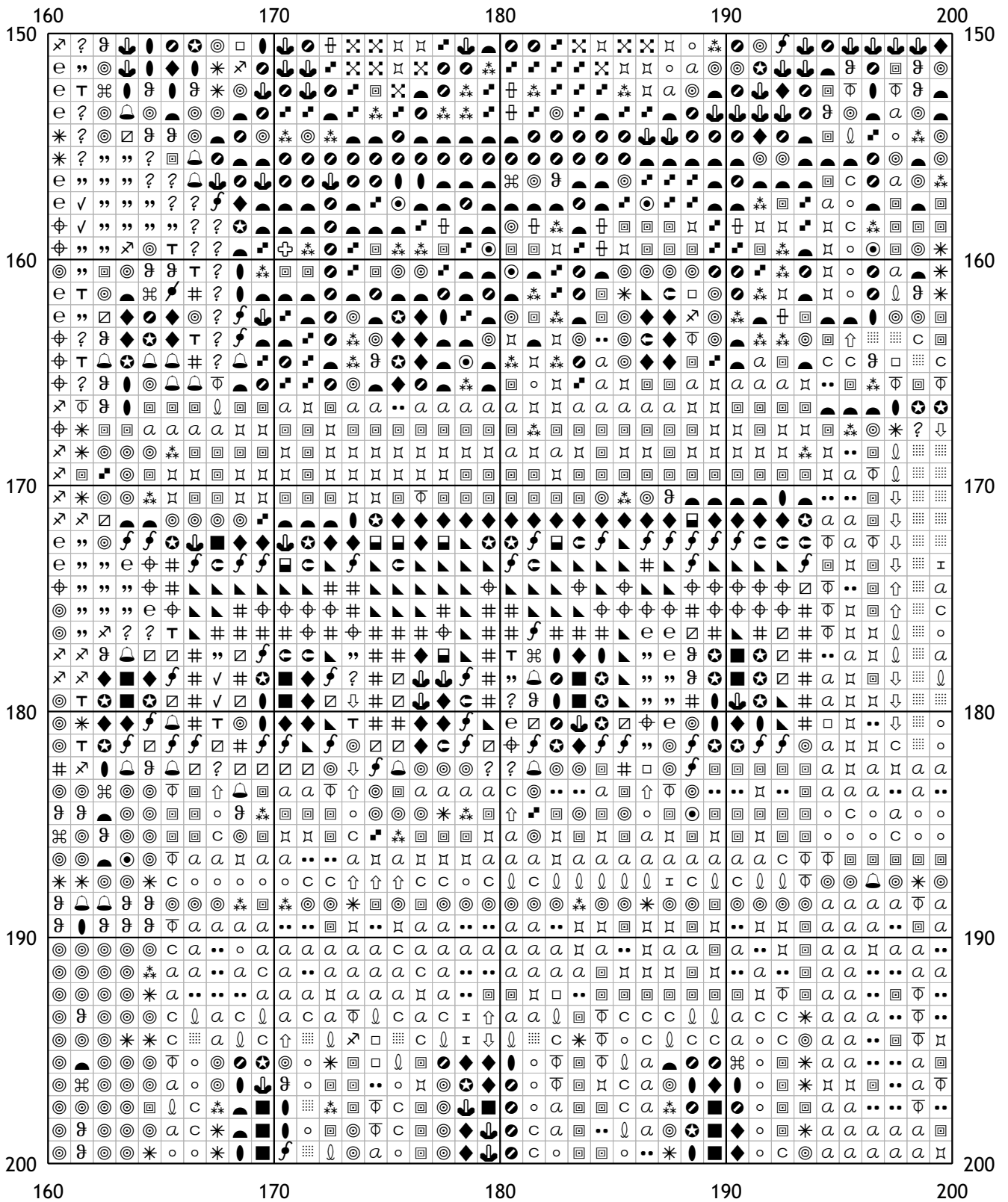








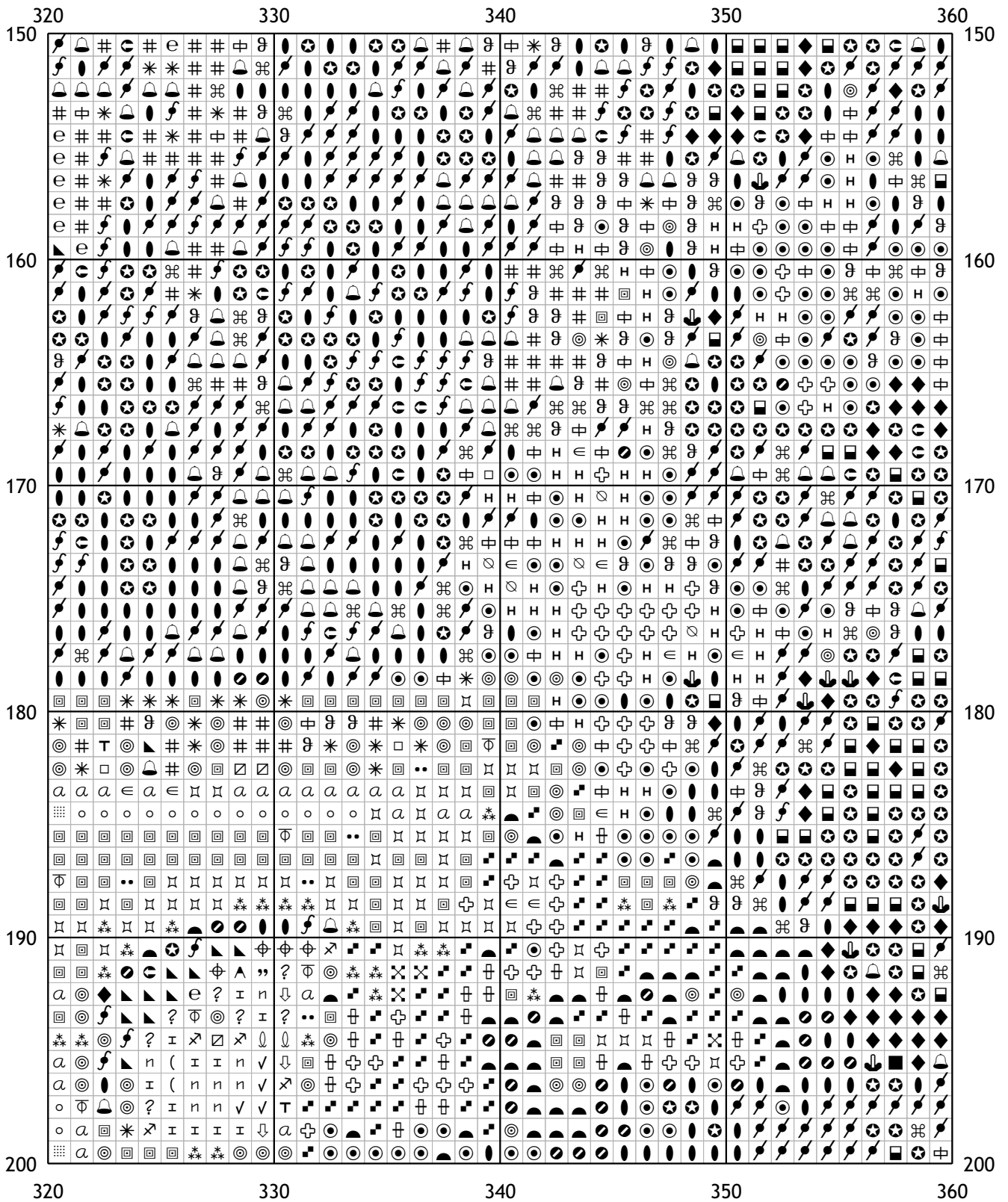


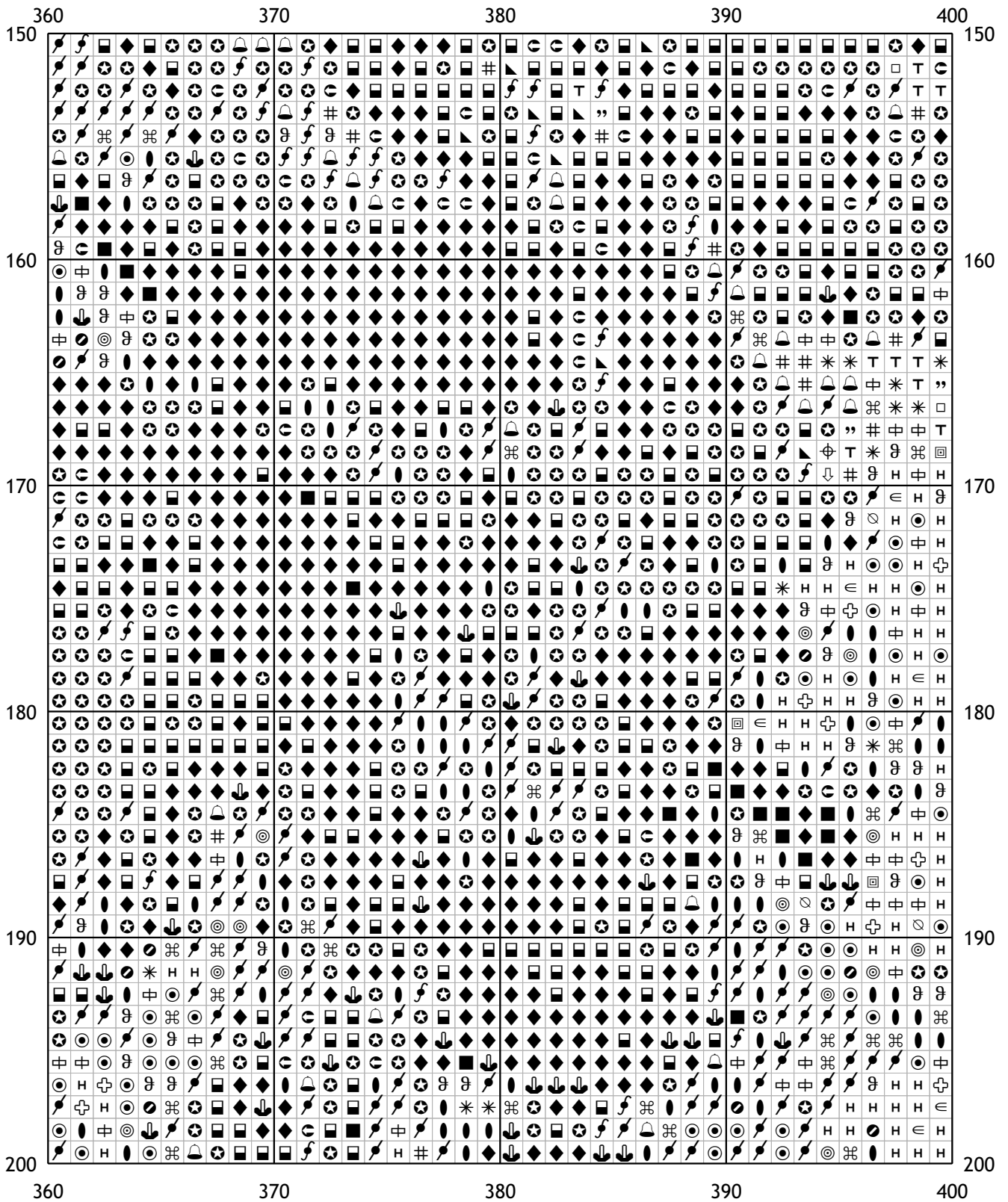


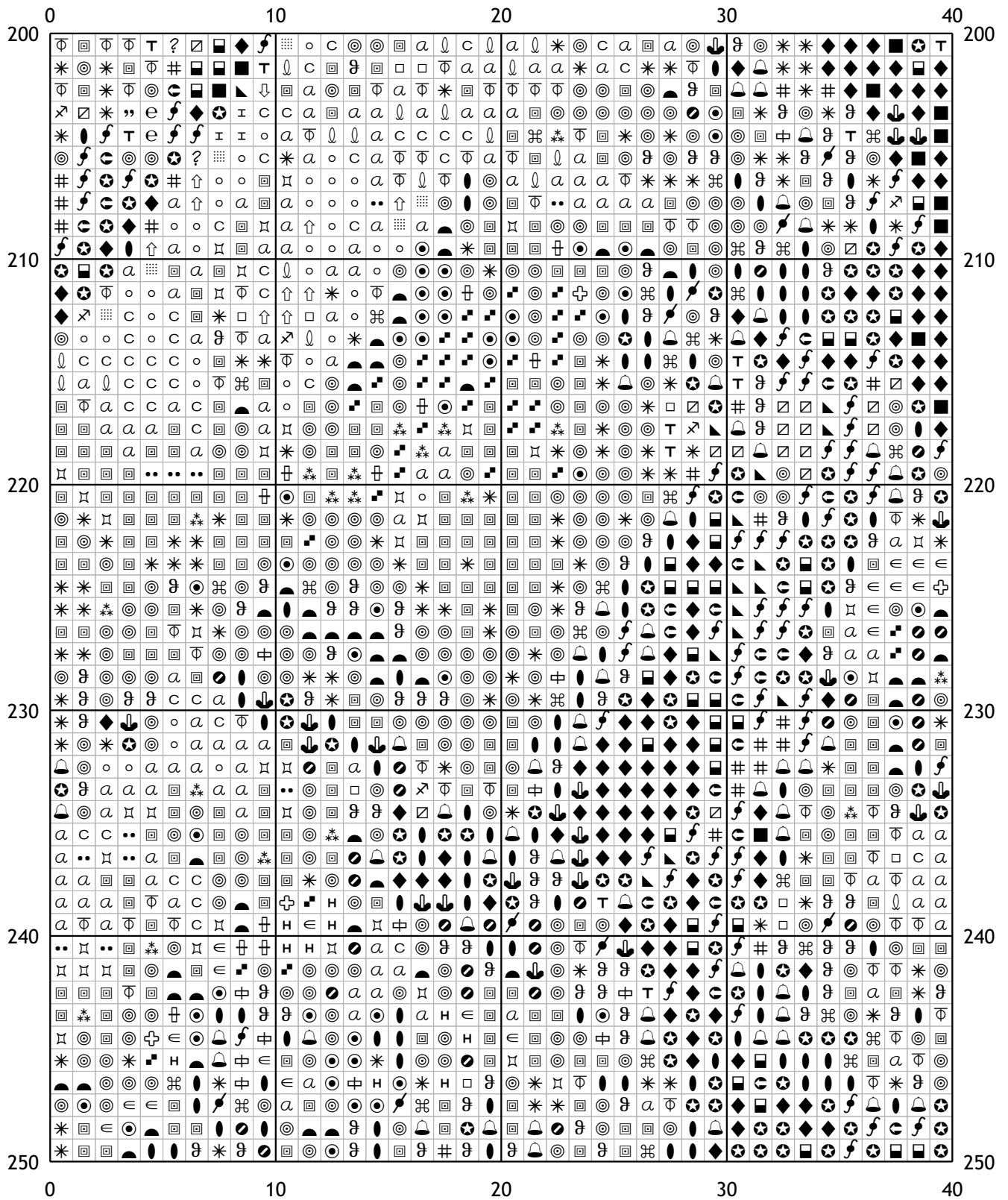
	200	210	220	230	240	
150						
160						
170						
180						
190						
200						
	200	210	220	230	240	

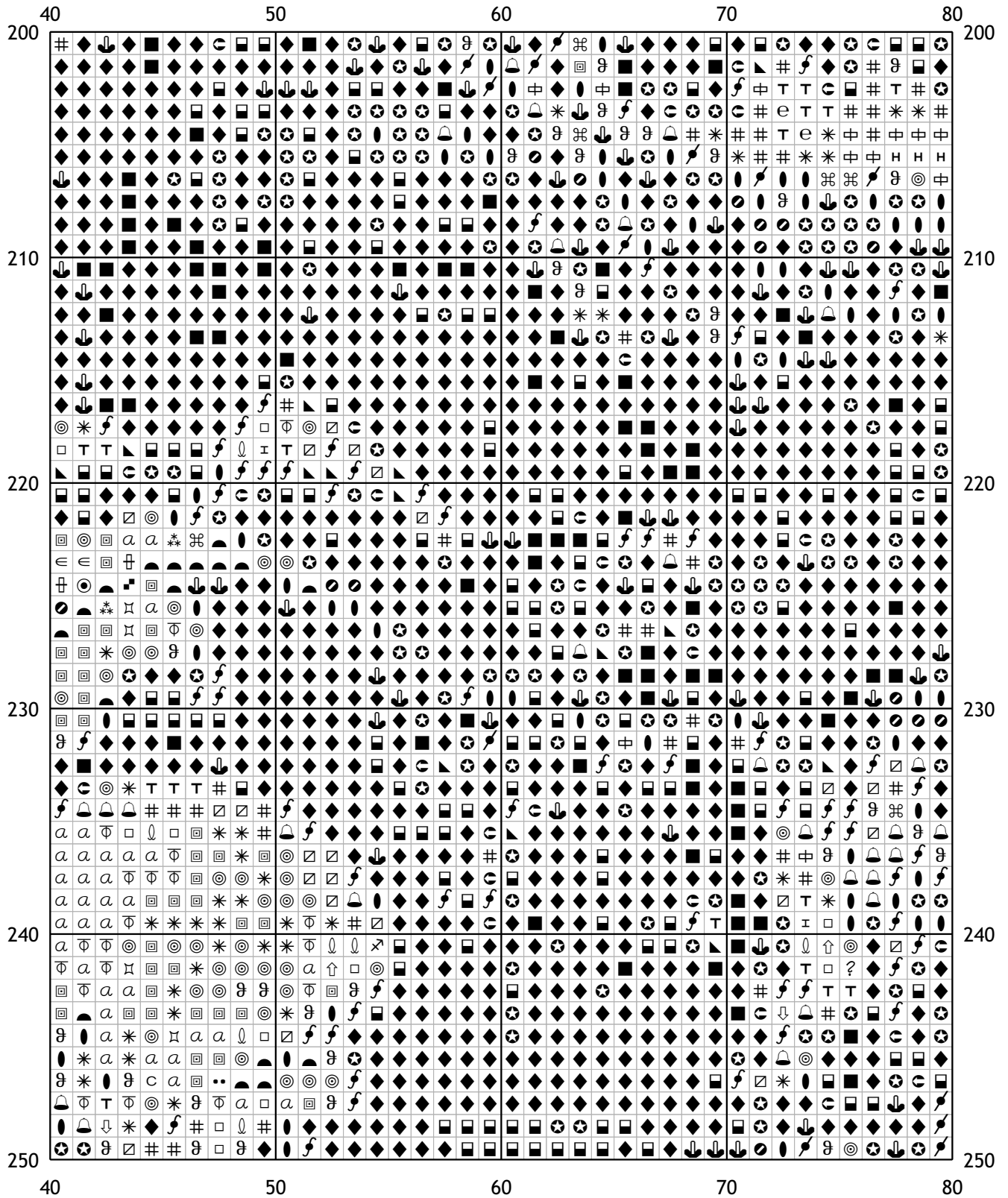
150	240	250	260	270	280	150
160						160
170						170
180						180
190						190
200	240	250	260	270	280	200

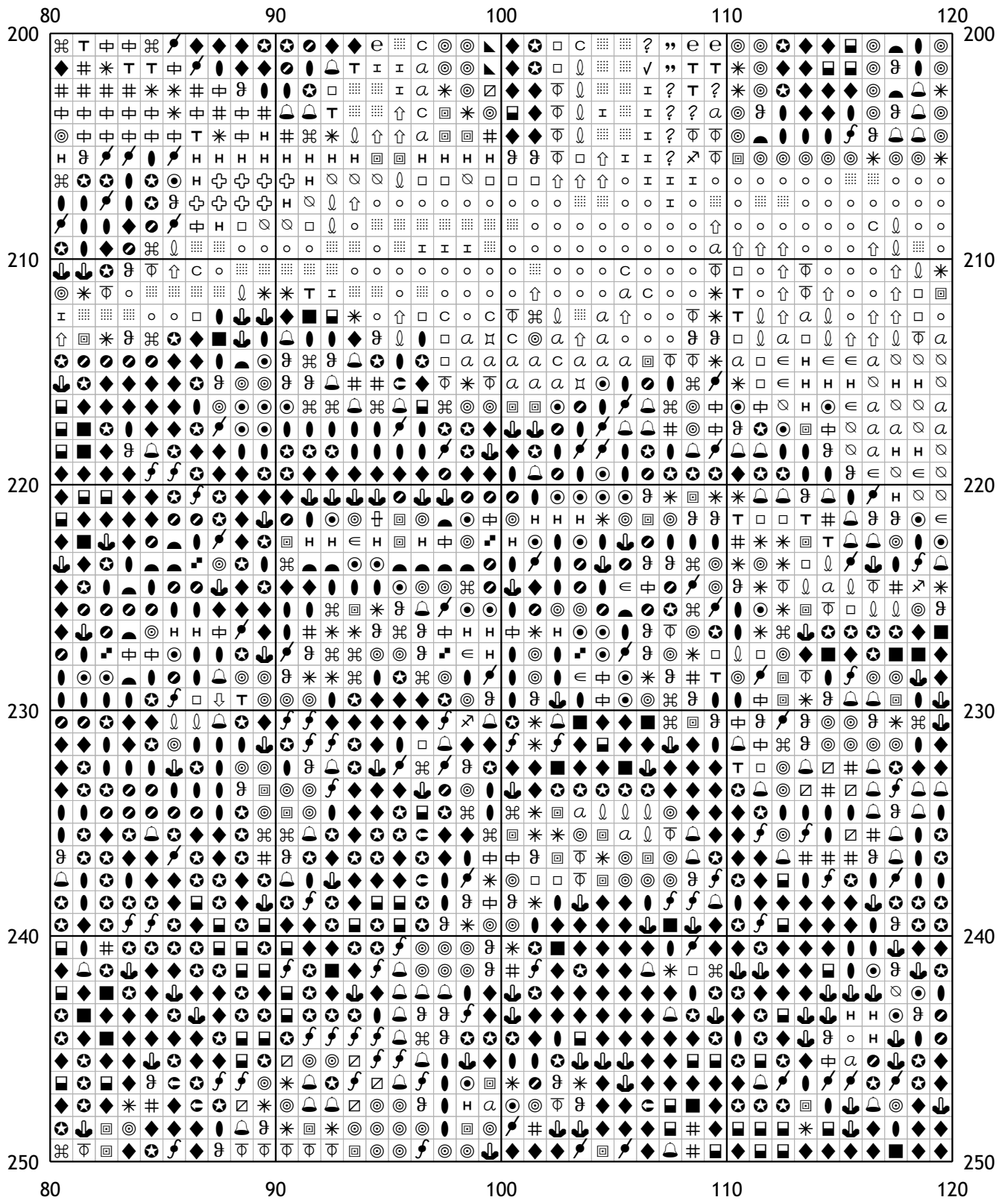
150	280	290	300	310	320	150
160	160	160	160	160	160	160
170	170	170	170	170	170	170
180	180	180	180	180	180	180
190	190	190	190	190	190	190
200	280	290	300	310	320	200



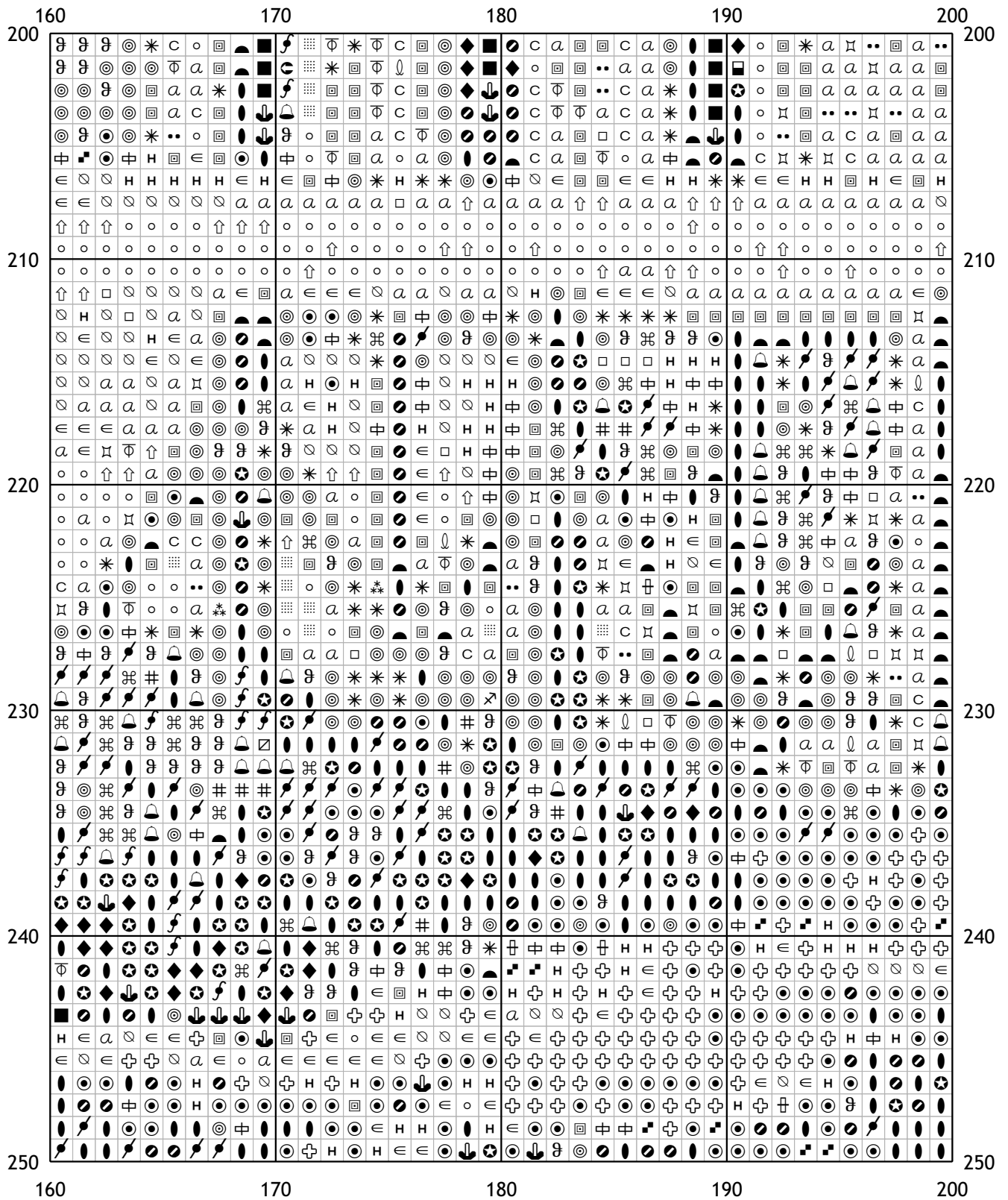


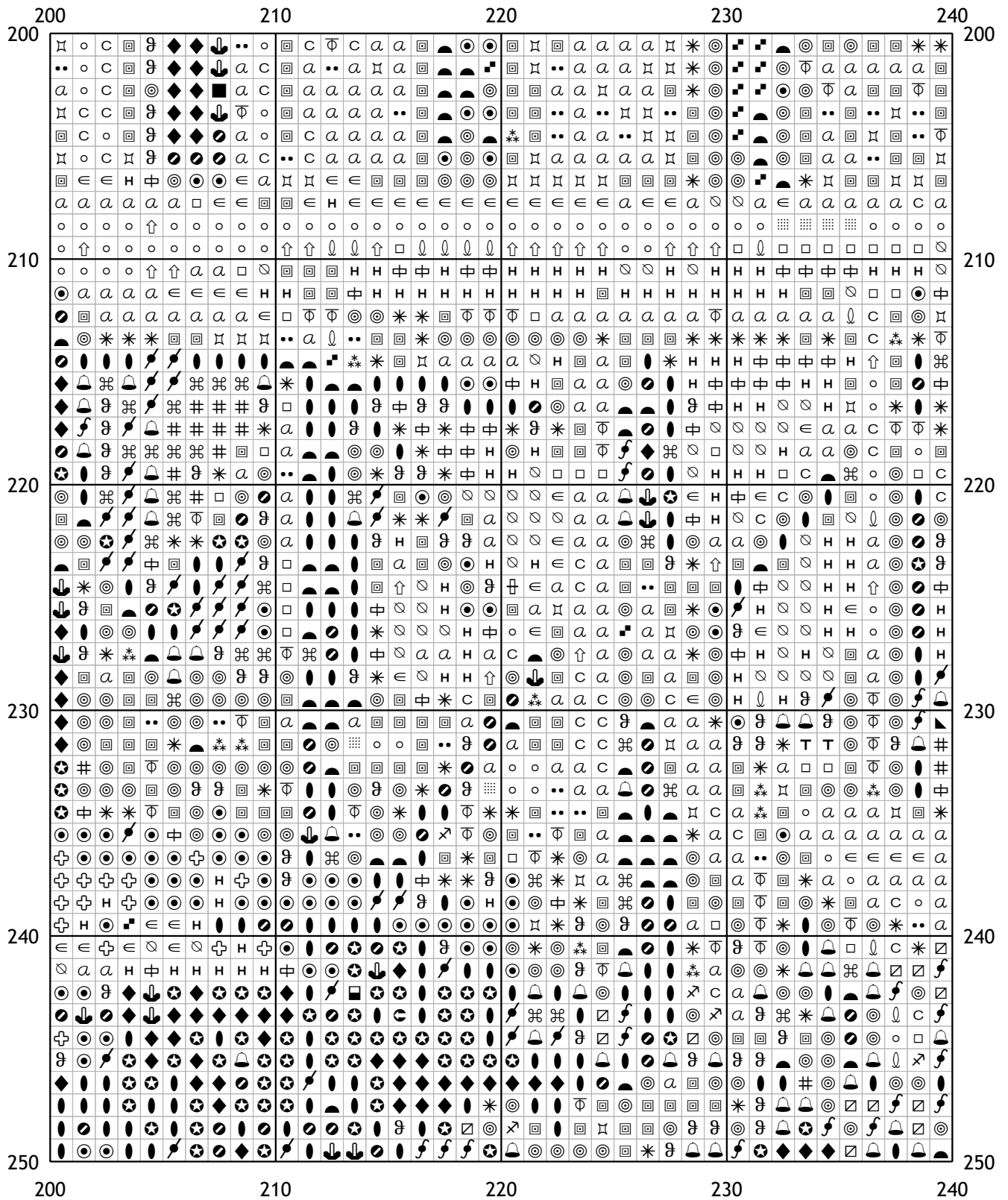




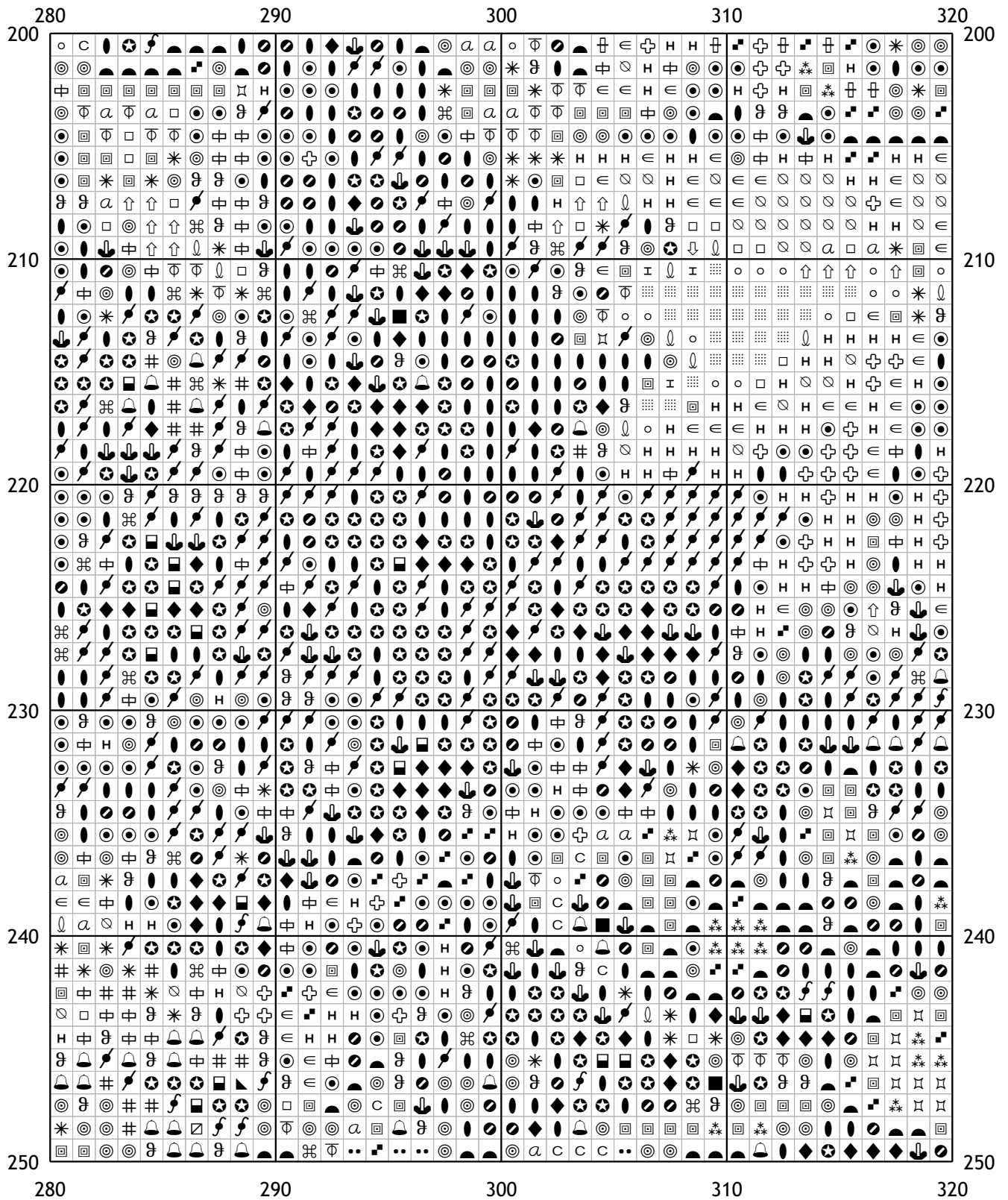


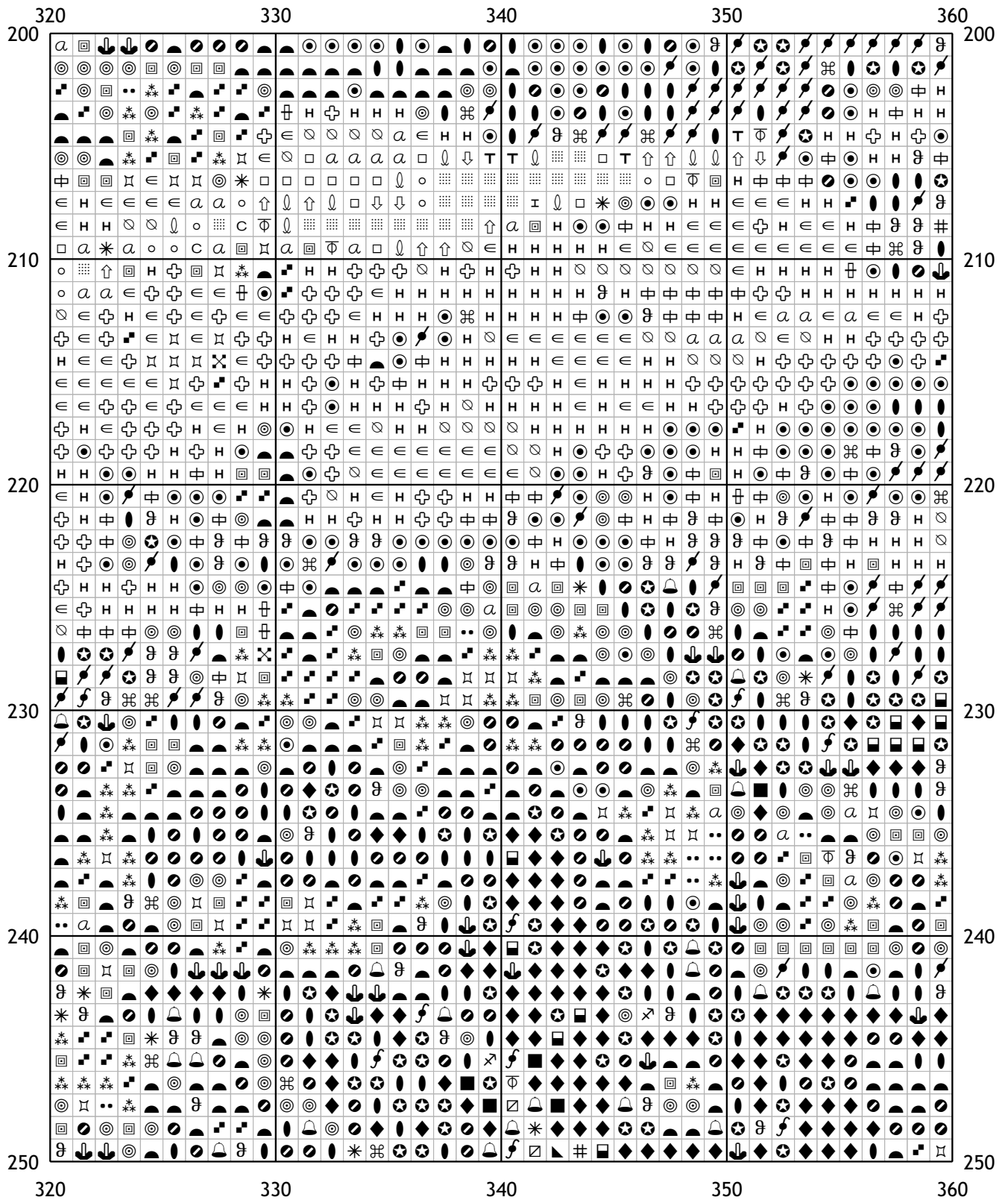
120	130	140	150	160
200	200	200	200	200
210	210	210	210	210
220	220	220	220	220
230	230	230	230	230
240	240	240	240	240
250	250	250	250	250
120	130	140	150	160

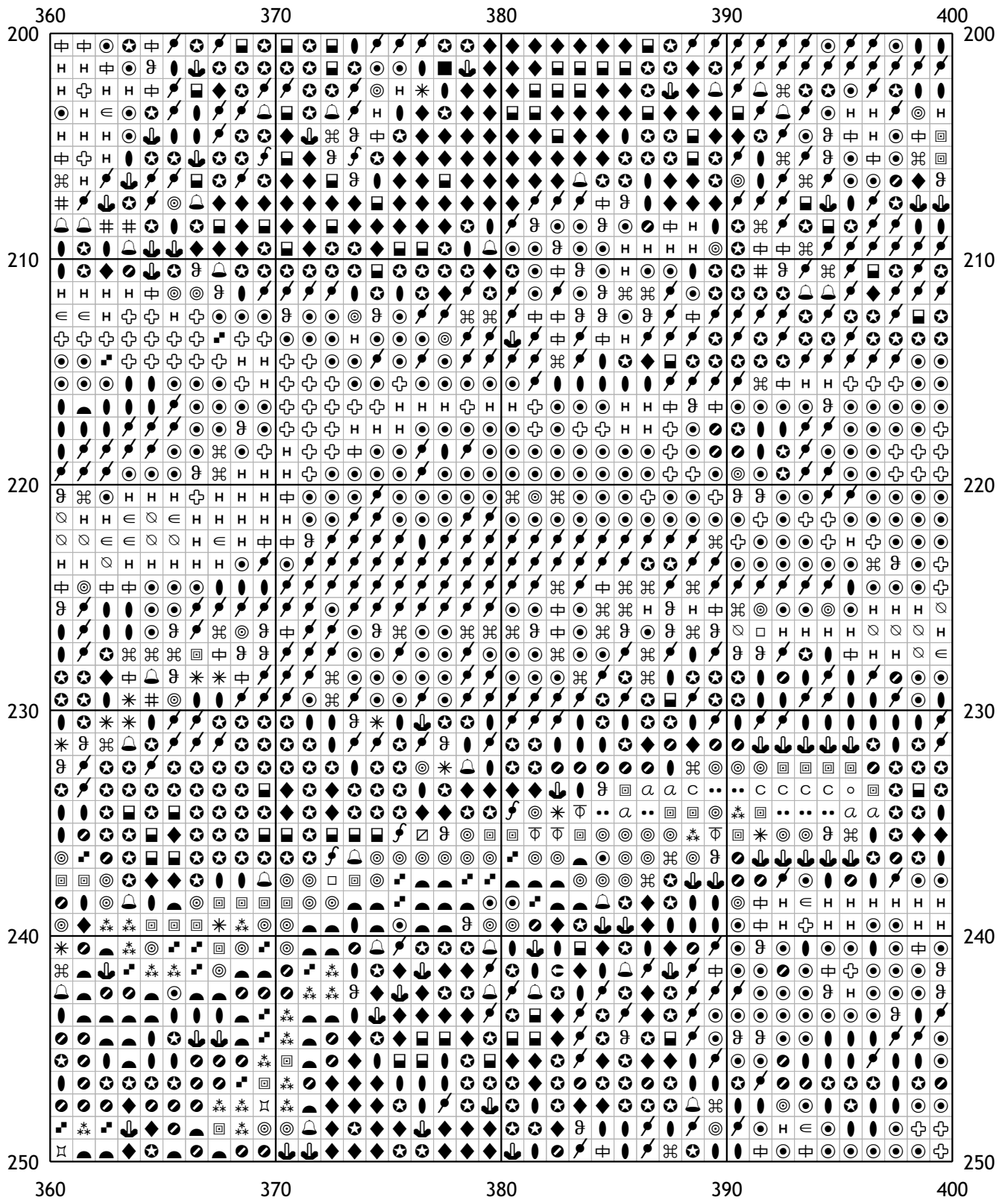


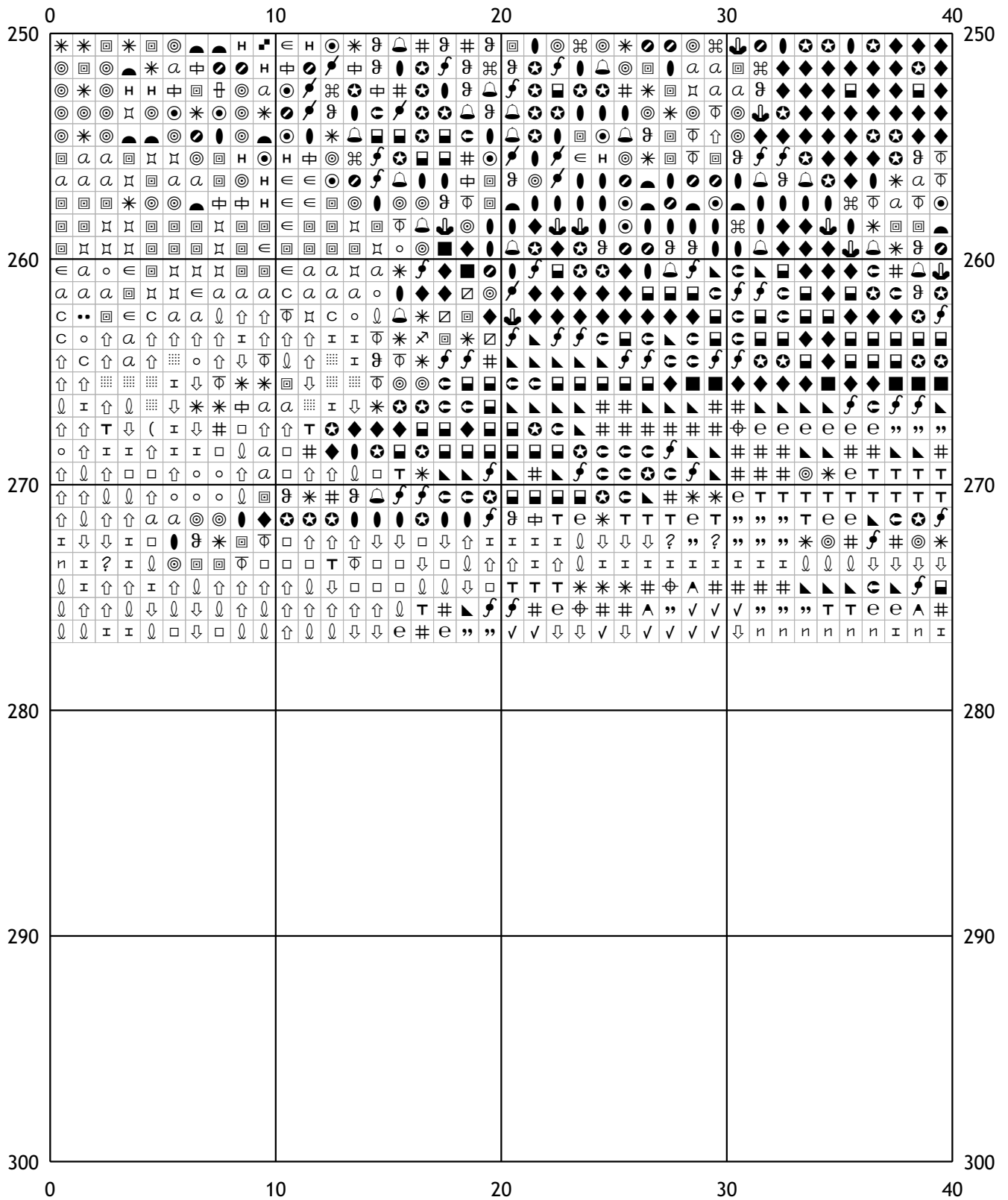


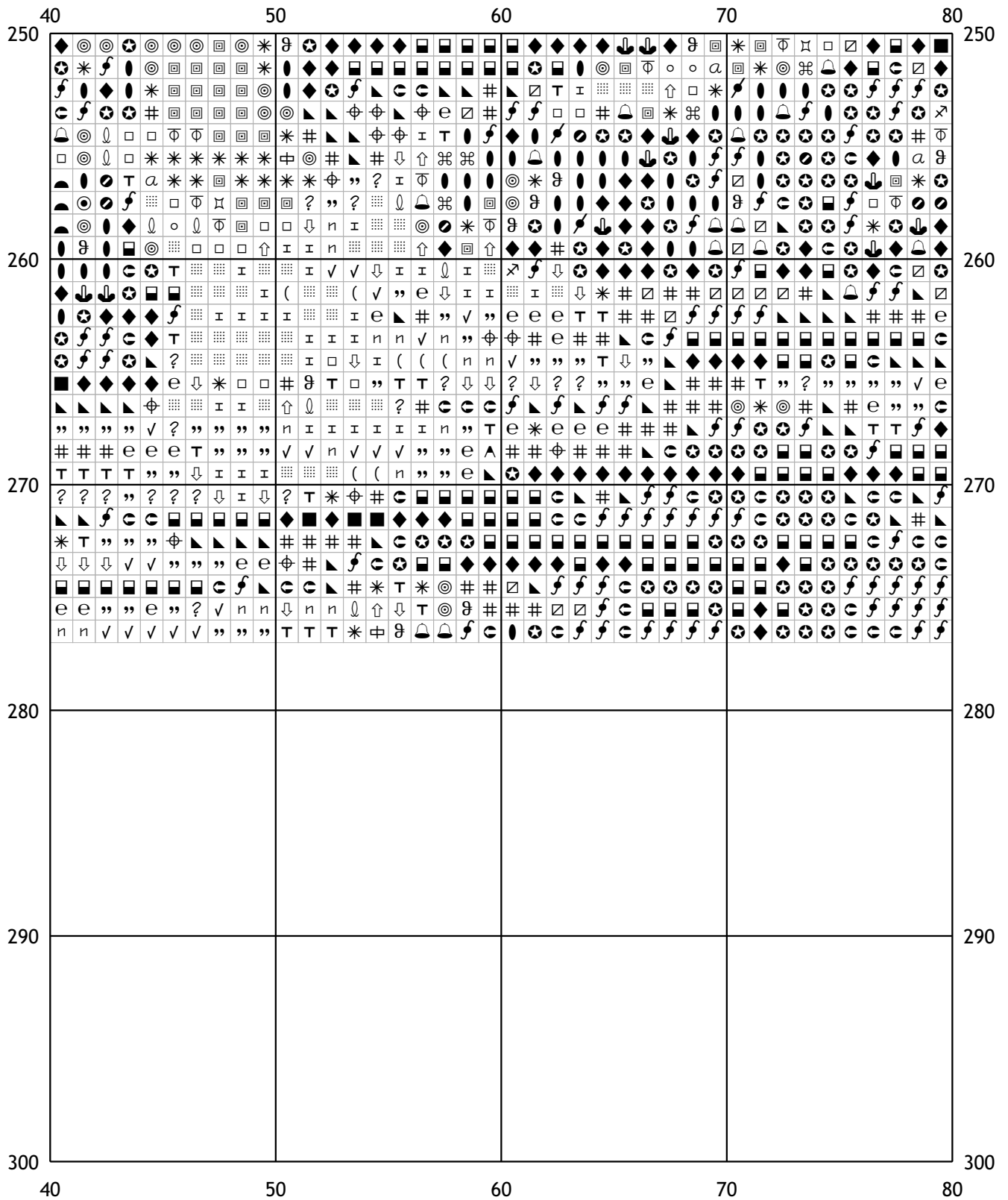
240	250	260	270	280
200	210	220	230	240
240	250	260	270	280
250	260	270	280	290

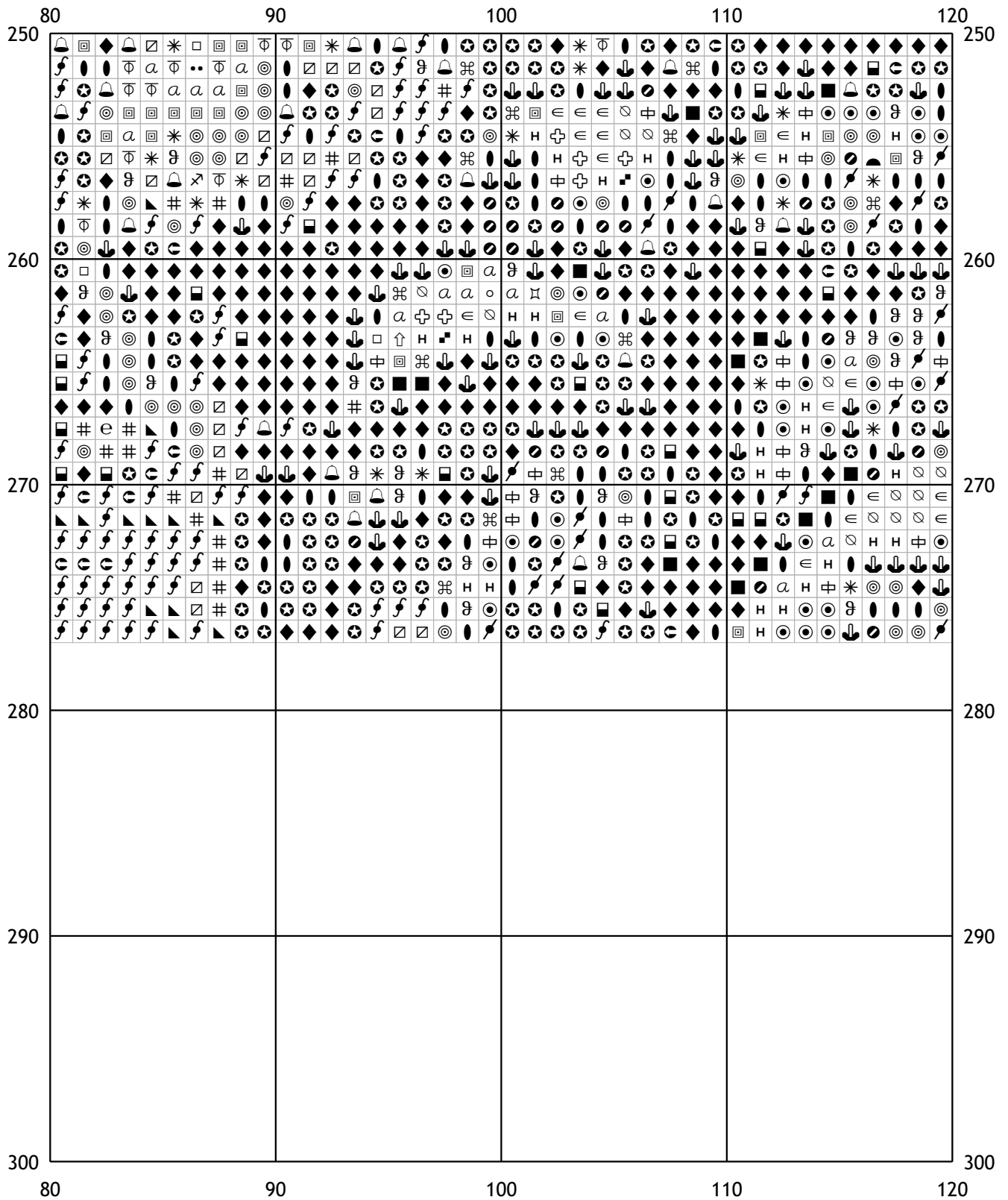


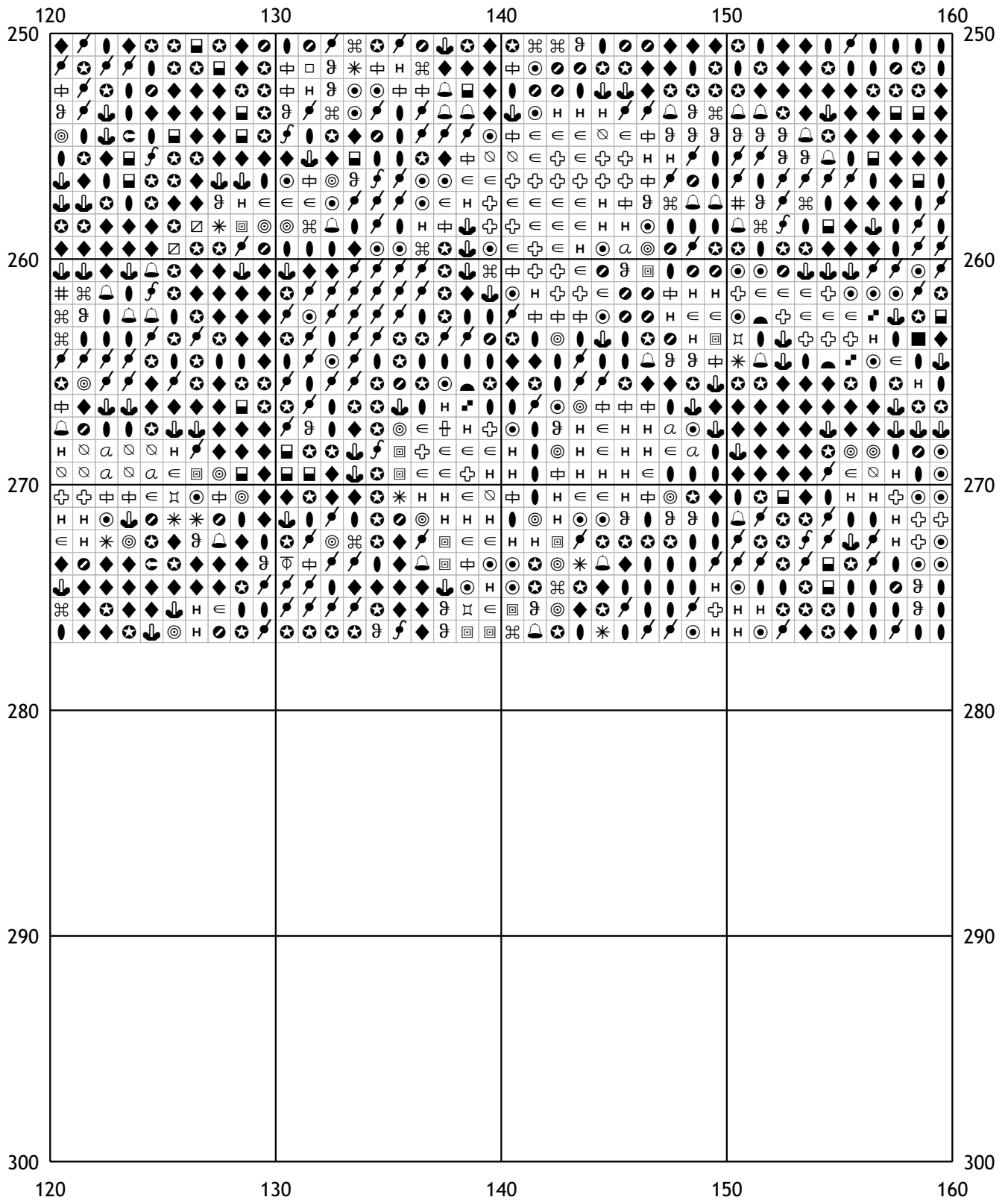


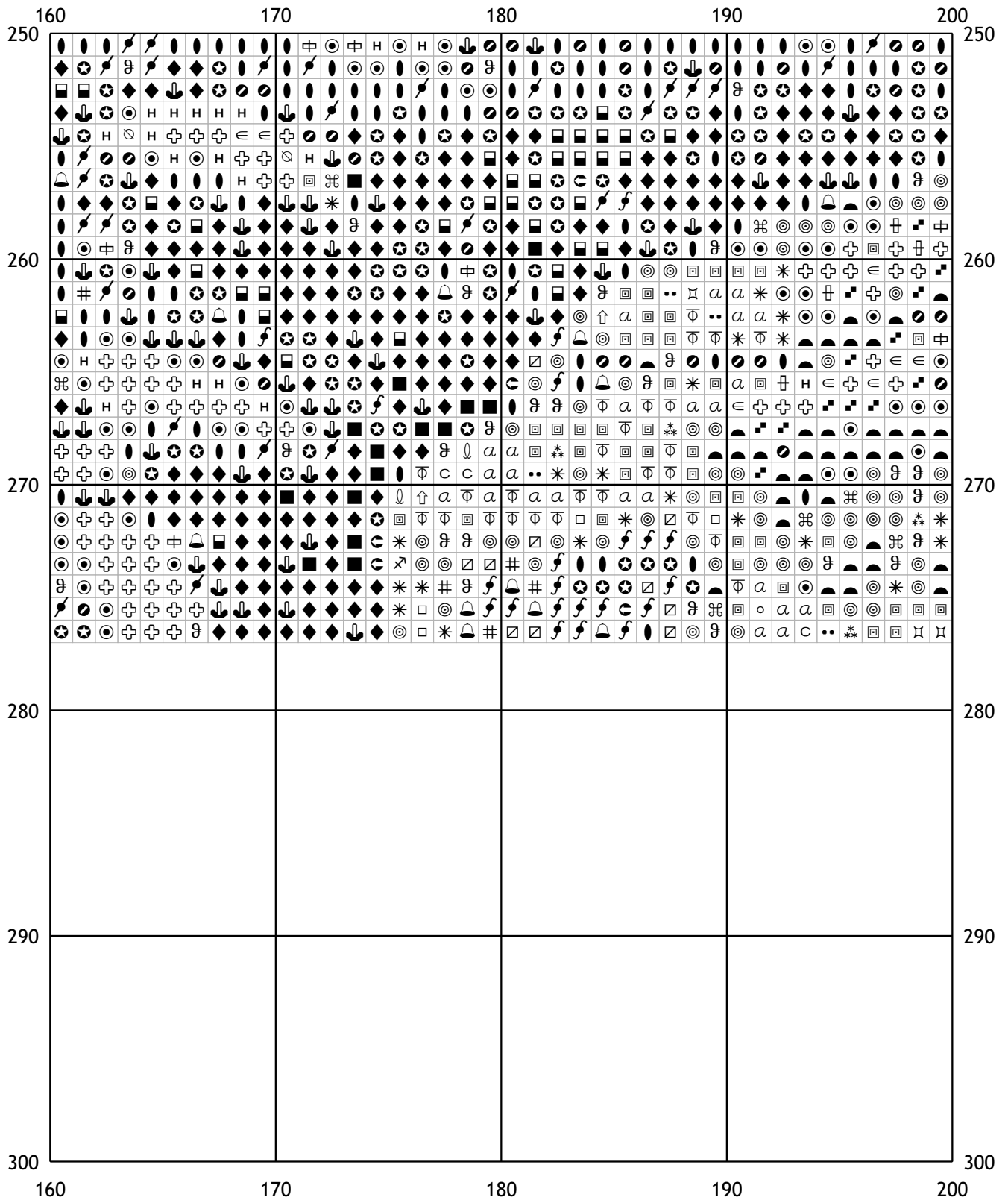


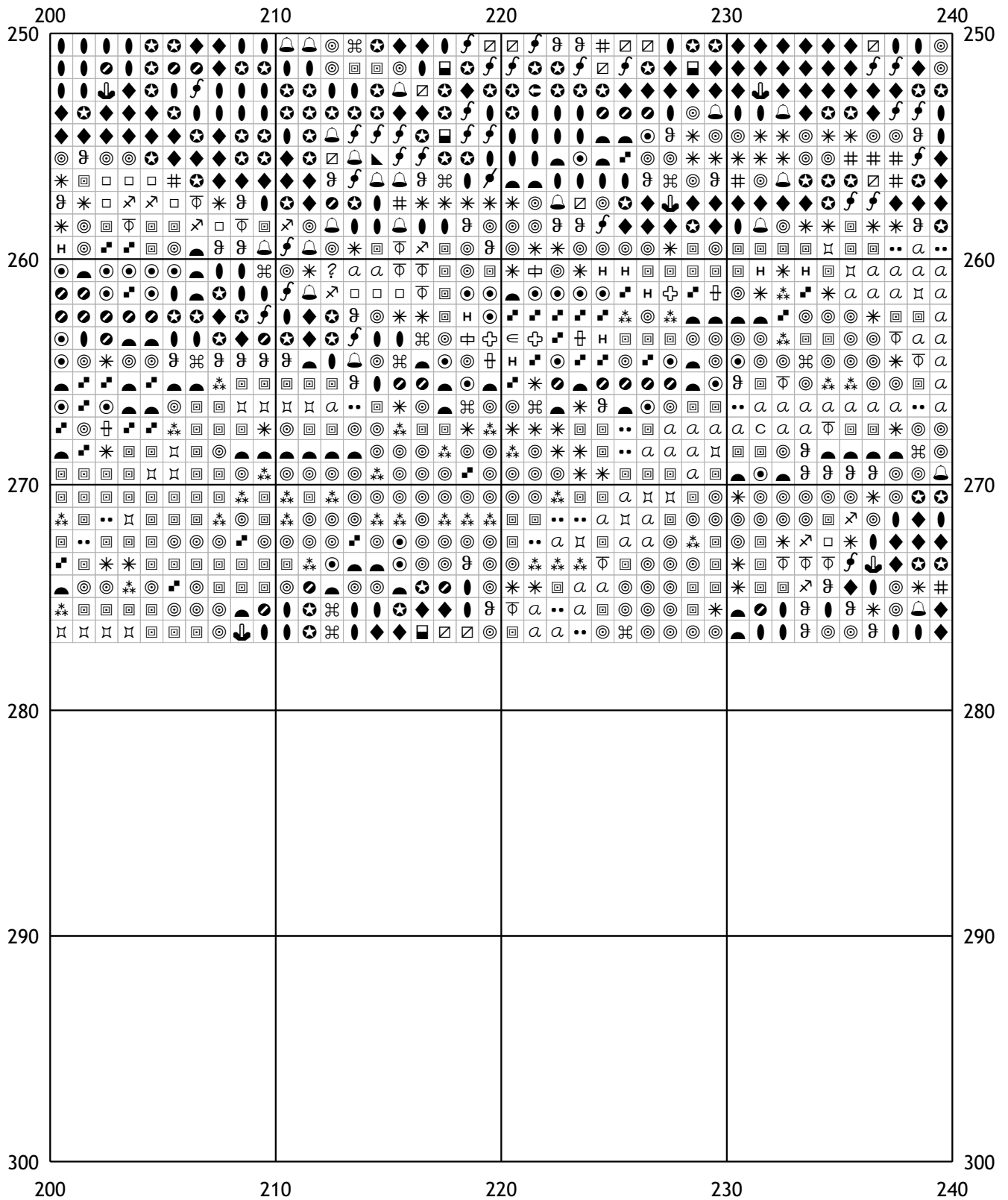


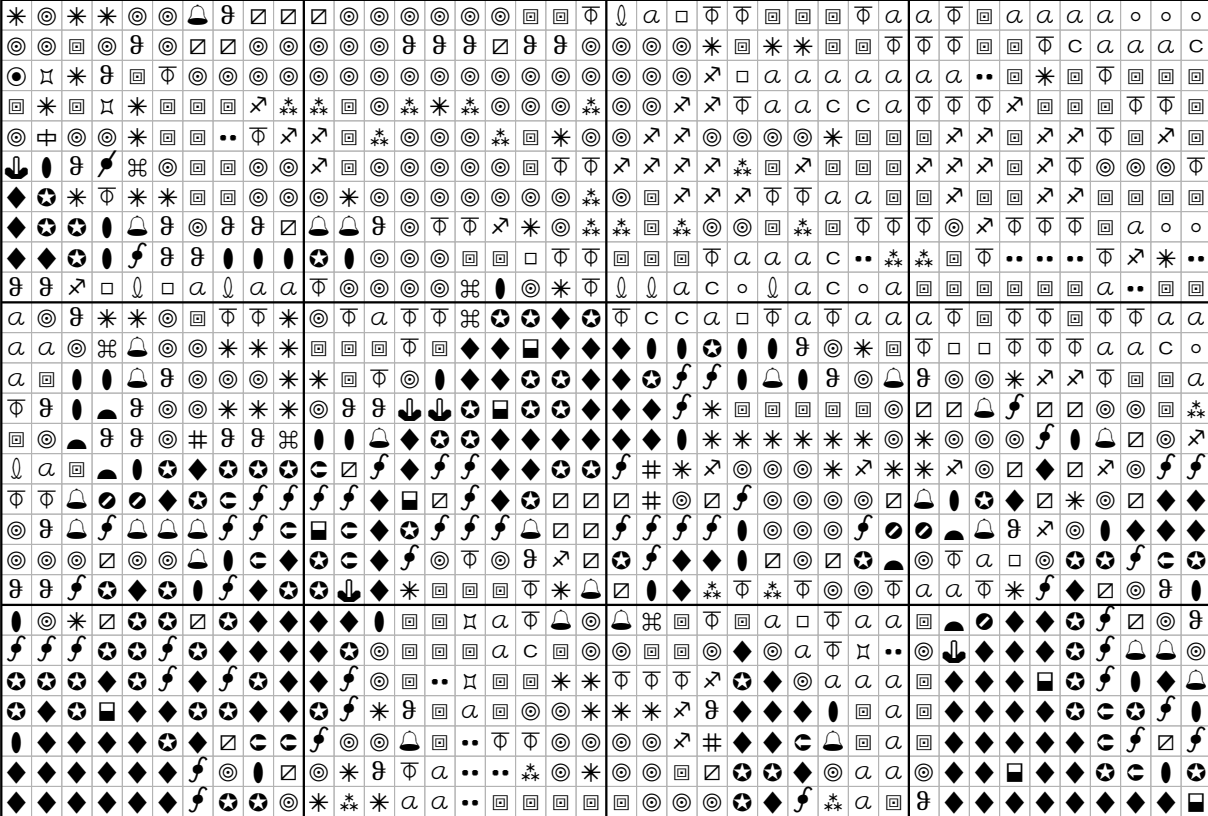
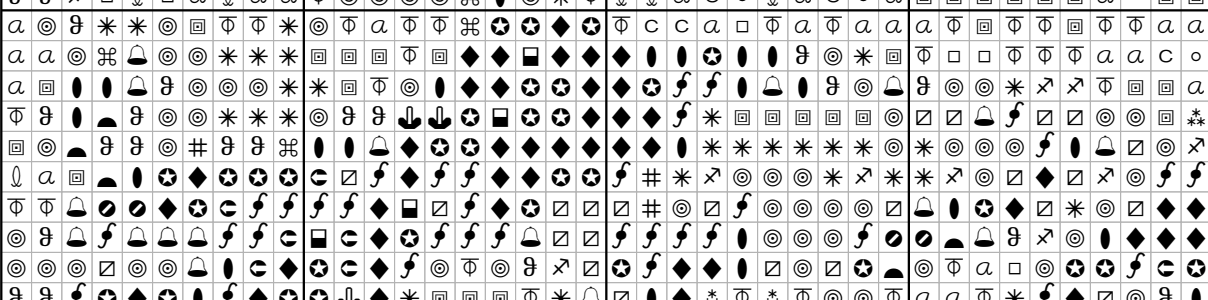
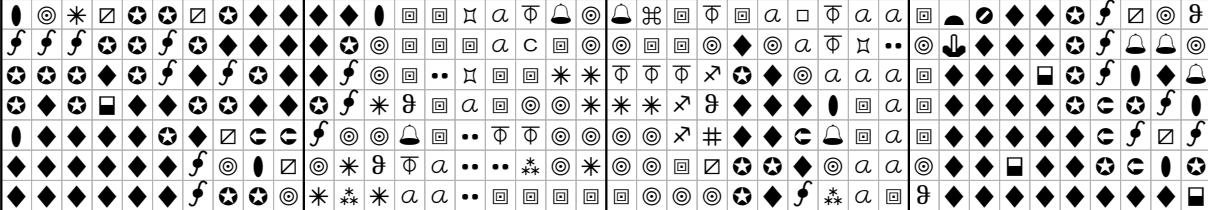


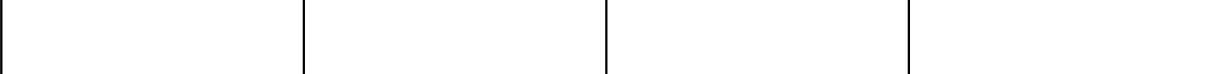










240	250	260	270	280	
250					250
260					260
270					270
280					280
290					290
300					300
240	250	260	270	280	

250	280	290	300	310	320	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	300	300	300	300	300	300

250	320	330	340	350	360	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	320	330	340	350	360	300

250	360	370	380	390	400	250
260	360	370	380	390	400	260
270	360	370	380	390	400	270
280	360	370	380	390	400	280
290	360	370	380	390	400	290
300	360	370	380	390	400	300