

1822 Dewey's Arch



This pattern may not be copied, sold or in any other way handled in any way that violates the international copyright laws. If you get hold of this pattern (and or this document) in any other way than via a direct download from www.goldenkite.com or via a mail from us, you should report that to us at legal_actions@goldenkite.com .

Copyright (c) 2010-, Golden Kite. All rights reserved.

Copyright (c) 2010-, Golden Kite (Golden K.)
Internet: www.goldenkite.com

e-mail: info@goldenkite.com

Instructions

Thank you for choosing Golden Kite products!
We hope you will have lots of fun with this cross-stitch pattern!

Fabric

Press the fabric with an iron if needed. A good thing to prevent the fabric from fraying is to machine zigzag the edges.

On large patterns, it is easiest to start from the upper left corner of the design. Make sure you have the proper margins before starting and that the fabric piece is of the correct size. The best way to verify this is to count all stitch positions on the fabric from the upper left corner downwards and to the right to make sure there is enough space for the design.

Some prefer to start in the center of the design instead. To locate the center of the fabric, fold the fabric in half both vertically and horizontally. The center is located where these two folds meet.

Stitches

Each length of DMC tread consists of six strands.

Use two of these strands for all stitches.

Note that some colors may be mixes (or blends) between two different pure colors. In that case take one strand of the two colors each and thread the two strands into the needle at the same time for stitching.

All stitches are full cross-stitches. No half-stitching and no back-stitching is necessary in this pattern.

All cross-stitches will be worked into the holes in the fabric from left to right. Always use the larger holes in the fabric for the stitches. Adjacent stitches should meet in the same hole. Make sure all stitches cross in the same direction.

Please be careful when washing the finished embroidery! The cotton thread may bleed when washed. Only hand wash it in lukewarm water. Remove excess water by roll it in a towel and lay it flat to air dry. Natural fabrics may shrink slightly when washed. We do not recommend washing the embroidery if not absolutely necessary and we take no responsibility for any damage that may occur.

When you start using this product you agree that Golden Kite (Golden K), or any people working for or in association with Golden Kite (Golden K), cannot be set responsible for any physical, mental, economical or other type of damage caused by this product (including this document, pattern, threads, needles and any other parts received by you from Golden Kite (Golden K)).

This pattern may not be copied, sold or in any other way handled in any way that violates the international copyright laws. If you get hold of this pattern (and or this document) in any other way than via a direct download from www.goldenkite.com or via a mail from us, you should report that to us at legal_actions@goldenkite.com .

Dewey's Arch

Stitch Count	
Horizontal:	650
Vertical:	480



Recommended Fabric Color
Antique White.

This table tells the size of the pattern (without any margins) and the size of the fabric required to stitch the pattern (including recommended margins). 3 inch margins have been added on each side in the 'Including Margins' row.

The sizes are given for 14, 16 and 18 stitches per inch fabrics.

Make sure to use the 'Including Margins' row when cutting the piece of fabric to be used. Also make sure that 3 inch margins are enough for your stitching technique and add more margin areas if necessary.

	14				16				18			
	Width		Height		Width		Height		Width		Height	
	cm	inch	cm	inch	cm	inch	cm	inch	cm	inch	cm	inch
Pattern:	118	46,28	87	34,23	103	40,5	77	29,95	92	36	68	26,625
Including Margins:	134	53	103	41	119	47	93	36	108	43	84	33
	10				12				24			
	Width		Height		Width		Height		Width		Height	
	cm	inch	cm	inch	cm	inch	cm	inch	cm	inch	cm	inch
Pattern:	165	64,79	121	47,92	137	53,99	101	39,93	68	26,99	50	19,96
Including Margins:	181	71	137	54	153	60	117	46	84	33	66	26
	25				26				27			
	Width		Height		Width		Height		Width		Height	
	cm	inch	cm	inch	cm	inch	cm	inch	cm	inch	cm	inch
Pattern:	66	25,91	48	19,16	63	24,92	46	18,43	61	23,99	45	17,74
Including Margins:	82	32	64	26	79	31	62	25	77	30	61	24
	28				30				32			
	Width		Height		Width		Height		Width		Height	
	cm	inch	cm	inch	cm	inch	cm	inch	cm	inch	cm	inch
Pattern:	59	23,14	43	17,11	55	21,59	40	15,97	51	20,24	38	14,97
Including Margins:	75	30	59	24	71	28	56	22	67	27	54	21

Solid Color Stitches. Use two strands of the specified color for these stitches.		
Symbol	DMC	Name
	223	Shell Pink-LT
	225	Shell Pink-UL VY LT
	310	Black
	315	Antique Mauve-VY DK
	372	Mustard-LT
	407	Desert Sand-DK
	437	Tan-LT
	451	Shell Gray-DK
	452	Shell Gray-MD
	453	Shell Gray-LT
	523	Fern Green-LT
	535	Ash Gray-VY LT
	543	Beige Brown-UL VY LT
	612	Drab Brown-LT
	613	Drab Brown-VY LT
	640	Beige Gray-VY DK
	642	Beige Gray-DK
	644	Beige Gray-MD
	648	Beaver Gray-LT
	677	Old Gold-VY LT
	712	Cream
	738	Tan-VY LT
	739	Tan-UL VY LT
	746	Off White
	772	Yellow Green-VY LT
	819	Baby Pink-LT
	822	Beige Gray-LT
	839	Beige Brown-DK
	841	Beige Brown-LT
	842	Beige Brown-VY LT
	844	Beaver Brown-UL DK
	934	Black Avocado Green
	948	Peach-VY LT
	950	Desert Sand-LT
	3013	Khaki Green-LT
	3021	Brown Gray-VY DK
	3022	Brown Gray-MD
	3023	Brown Gray-LT
	3024	Brown Gray-VY LT
	3032	Mocha Brown-MD
	3033	Mocha Brown-VY LT
	3046	Yellow Beige-MD
	3047	Yellow Beige-LT
	3072	Beaver Gray-VY LT
	3348	Yellow Green-LT
	3371	Black Brown
	3713	Salmon-VY LT
	3782	Mocha Brown-LT
	3787	Brown Gray-DK
	3790	Beige Gray-UL DK
	3823	Yellow-UL Pale
	3859	Rosewood-LT
	3860	Cocoa

Copyright (c) 2010-, Golden Kite (Golden K.)
Internet: www.goldenkite.com

e-mail: info@goldenkite.com

3861	Cocoa-LT
3863	Mocha Beige-MD
3864	Mocha Beige-LT
3865	Winter White
3866	Mocha Brown-UL VY LT
Ecrú	Ecrú

Blend Stitches. Use one strand of each of DMC1 and DMC2 for these stitches.				
Symbol	DMC1	Name1	DMC2	Name2
☐	223	Shell Pink-LT	612	Drab Brown-LT
✱	223	Shell Pink-LT	841	Beige Brown-LT
=	223	Shell Pink-LT	3032	Mocha Brown-MD
☐	315	Antique Mauve-VY DK	3787	Brown Gray-DK
←	315	Antique Mauve-VY DK	3860	Cocoa
⌘	353	Peach	543	Beige Brown-UL VY LT
Φ	356	Terra Cotta-MD	3722	Shell Pink-MD
↘	369	Pistachio Green-VY LT	524	Fern Green-VY LT
=	369	Pistachio Green-VY LT	613	Drab Brown-VY LT
≡	369	Pistachio Green-VY LT	778	Antique Mauve-VY LT
⬢	369	Pistachio Green-VY LT	928	Gray Green-VY LT
⋯	369	Pistachio Green-VY LT	3024	Brown Gray-VY LT
⬆	372	Mustard-LT	612	Drab Brown-LT
✂	372	Mustard-LT	3864	Mocha Beige-LT
☾	407	Desert Sand-DK	612	Drab Brown-LT
z	407	Desert Sand-DK	738	Tan-VY LT
L	407	Desert Sand-DK	758	Terra Cotta-VY LT
◎	407	Desert Sand-DK	3864	Mocha Beige-LT
⬮	451	Shell Gray-DK	3860	Cocoa
✂	453	Shell Gray-LT	543	Beige Brown-UL VY LT
◀	524	Fern Green-VY LT	644	Beige Gray-MD
✱	524	Fern Green-VY LT	738	Tan-VY LT
▲	543	Beige Brown-UL VY LT	648	Beaver Gray-LT
7	543	Beige Brown-UL VY LT	772	Yellow Green-VY LT
●	612	Drab Brown-LT	640	Beige Gray-VY DK
✂	612	Drab Brown-LT	3364	Pine Green
✱	612	Drab Brown-LT	3863	Mocha Beige-MD
●	613	Drab Brown-VY LT	738	Tan-VY LT
▲	645	Beaver Gray-VY DK	3860	Cocoa
◊	712	Cream	746	Off White
n	712	Cream	3865	Winter White
)	712	Cream	3866	Mocha Brown-UL VY LT
☐	738	Tan-VY LT	739	Tan-UL VY LT
⊕	738	Tan-VY LT	758	Terra Cotta-VY LT
⊕	738	Tan-VY LT	3782	Mocha Brown-LT
4	739	Tan-UL VY LT	3823	Yellow-UL Pale
~	746	Off White	3770	Tawny-VY LT
◊	746	Off White	3823	Yellow-UL Pale
+	754	Peach-LT	951	Tawny-LT
⤴	772	Yellow Green-VY LT	3779	Terra Cotta-UL VY LT
•	819	Baby Pink-LT	963	Dusty Rose-UL VY LT
β	822	Beige Gray-LT	3823	Yellow-UL Pale
/	822	Beige Gray-LT	ecru	Ecru
●	838	Beige Brown-VY DK	844	Beaver Brown-UL DK

Copyright (c) 2010-, Golden Kite (Golden K.)
Internet: www.goldenkite.com

e-mail: info@goldenkite.com

↓	839	Beige Brown-DK	840	Beige Brown-MD
✕	839	Beige Brown-DK	844	Beaver Brown-UL DK
⦿	839	Beige Brown-DK	3799	Pewter Gray-VY DK
⋮	839	Beige Brown-DK	3860	Cocoa
↘	840	Beige Brown-MD	841	Beige Brown-LT
▣	841	Beige Brown-LT	3722	Shell Pink-MD
⦿	841	Beige Brown-LT	3772	Desert Sand-VY DK
▲	841	Beige Brown-LT	3782	Mocha Brown-LT
★	841	Beige Brown-LT	3864	Mocha Beige-LT
⊕	842	Beige Brown-VY LT	3782	Mocha Brown-LT
☼	938	Coffee Brown-UL DK	3802	Antique Mauve-VY DK
♡	948	Peach-VY LT	3823	Yellow-UL Pale
⊕	950	Desert Sand-LT	3864	Mocha Beige-LT
●	3021	Brown Gray-VY DK	3371	Black Brown
↑	3021	Brown Gray-VY DK	3787	Brown Gray-DK
✕	3021	Brown Gray-VY DK	3860	Cocoa
☾	3022	Brown Gray-MD	3860	Cocoa
③	3031	Mocha Brown-VY DK	3799	Pewter Gray-VY DK
◀	3032	Mocha Brown-MD	3772	Desert Sand-VY DK
▣	3032	Mocha Brown-MD	3790	Beige Gray-UL DK
+	3032	Mocha Brown-MD	3860	Cocoa
▣	3046	Yellow Beige-MD	3348	Yellow Green-LT
√	3072	Beaver Gray-VY LT	3866	Mocha Brown-UL VY LT
⊕	3722	Shell Pink-MD	3772	Desert Sand-VY DK
▼	3726	Antique Mauve-DK	3790	Beige Gray-UL DK
☼	3726	Antique Mauve-DK	3861	Cocoa-LT
▣	3726	Antique Mauve-DK	3863	Mocha Beige-MD
♣	3772	Desert Sand-VY DK	3858	Rosewood-MD
▲	3772	Desert Sand-VY DK	3860	Cocoa
†	3790	Beige Gray-UL DK	3860	Cocoa
❖	3859	Rosewood-LT	3864	Mocha Beige-LT
❖	3860	Cocoa	3863	Mocha Beige-MD
○	3866	Mocha Brown-UL VY LT	ecru	Ecru

This table specifies how much thread of each color is required to stitch this pattern. It is good to know that one complete DMC skein contains 313 inches (795 cm) thread.

DMC	Name	Usage (cm)	Usage (inch)	Usage (cm)	Usage (inch)	Usage (cm)	Usage (inch)
		14		16		18	
223	Shell Pink-LT	1069	420	1018	400	916	360
225	Shell Pink-UL VY LT	185	72	177	69	159	62
310	Black	30	11	29	11	26	10
315	Antique Mauve-VY DK	503	198	479	188	432	170
353	Peach	165	64	157	61	142	55
356	Terra Cotta-MD	11	4	10	3	9	3
369	Pistachio Green-VY LT	622	244	592	233	533	209
372	Mustard-LT	2408	948	2293	902	2064	812
407	Desert Sand-DK	2108	829	2008	790	1807	711
437	Tan-LT	47	18	45	17	40	15
451	Shell Gray-DK	334	131	318	125	286	112
452	Shell Gray-MD	248	97	236	92	213	83
453	Shell Gray-LT	254	100	242	95	218	85
523	Fern Green-LT	97	38	92	36	83	32
524	Fern Green-VY LT	1401	551	1334	525	1201	472
535	Ash Gray-VY LT	48	18	46	18	42	16
543	Beige Brown-UL VY LT	998	392	951	374	856	337
612	Drab Brown-LT	2852	1122	2716	1069	2444	962
613	Drab Brown-VY LT	2314	911	2203	867	1983	780
640	Beige Gray-VY DK	985	387	938	369	844	332
642	Beige Gray-DK	519	204	495	194	445	175
644	Beige Gray-MD	782	307	744	292	670	263
645	Beaver Gray-VY DK	266	104	254	100	228	89
648	Beaver Gray-LT	264	103	252	99	227	89
677	Old Gold-VY LT	79	31	75	29	68	26
712	Cream	2923	1150	2784	1096	2506	986
738	Tan-VY LT	5611	2209	5344	2103	4810	1893
739	Tan-UL VY LT	1631	642	1553	611	1398	550
746	Off White	8112	3193	7726	3041	6953	2737
754	Peach-LT	33	12	32	12	29	11
758	Terra Cotta-VY LT	273	107	260	102	234	92
772	Yellow Green-VY LT	939	369	895	352	805	316
778	Antique Mauve-VY LT	206	81	196	77	176	69
819	Baby Pink-LT	883	347	841	331	757	298
822	Beige Gray-LT	947	372	902	355	812	319
838	Beige Brown-VY DK	255	100	242	95	218	85
839	Beige Brown-DK	1345	529	1281	504	1153	453
840	Beige Brown-MD	1151	453	1097	431	987	388
841	Beige Brown-LT	5521	2173	5258	2070	4733	1863
842	Beige Brown-VY LT	1426	561	1358	534	1223	481
844	Beaver Brown-UL DK	687	270	654	257	589	231
928	Gray Green-VY LT	40	15	38	14	34	13
934	Black Avocado Green	84	33	80	31	72	28
938	Coffee Brown-UL DK	39	15	37	14	33	12
948	Peach-VY LT	239	94	227	89	205	80
950	Desert Sand-LT	894	351	852	335	767	301
951	Tawny-LT	33	12	32	12	29	11
963	Dusty Rose-UL VY LT	46	18	44	17	40	15
3013	Khaki Green-LT	437	172	416	163	375	147
3021	Brown Gray-VY DK	885	348	843	331	759	298
3022	Brown Gray-MD	318	125	303	119	272	107
3023	Brown Gray-LT	234	92	223	87	200	78
3024	Brown Gray-VY LT	177	69	169	66	152	59

3031	Mocha Brown-VY DK	240	94	229	90	206	81
3032	Mocha Brown-MD	3739	1472	3561	1401	3205	1261
3033	Mocha Brown-VY LT	66	25	63	24	57	22
3046	Yellow Beige-MD	192	75	183	72	165	64
3047	Yellow Beige-LT	212	83	202	79	181	71
3072	Beaver Gray-VY LT	149	58	142	55	128	50
3348	Yellow Green-LT	266	104	254	100	228	89
3364	Pine Green	198	77	189	74	170	66
3371	Black Brown	508	200	484	190	436	171
3713	Salmon-VY LT	53	20	50	19	45	17
3722	Shell Pink-MD	181	71	173	68	156	61
3726	Antique Mauve-DK	850	334	810	318	729	287
3770	Tawny-VY LT	916	360	872	343	785	309
3772	Desert Sand-VY DK	1051	413	1001	394	901	354
3779	Terra Cotta-UL VY LT	574	225	547	215	492	193
3782	Mocha Brown-LT	3937	1550	3749	1475	3374	1328
3787	Brown Gray-DK	872	343	831	327	748	294
3790	Beige Gray-UL DK	1605	631	1529	601	1376	541
3799	Pewter Gray-VY DK	429	168	409	161	368	144
3802	Antique Mauve-VY DK	39	15	37	14	33	12
3823	Yellow-UL Pale	903	355	860	338	774	304
3858	Rosewood-MD	25	9	24	9	21	8
3859	Rosewood-LT	427	168	406	159	366	144
3860	Cocoa	4570	1799	4353	1713	3918	1542
3861	Cocoa-LT	405	159	386	151	348	137
3863	Mocha Beige-MD	1656	651	1577	620	1420	559
3864	Mocha Beige-LT	5298	2085	5046	1986	4541	1787
3865	Winter White	2525	994	2405	946	2164	851
3866	Mocha Brown-UL VY LT	605	238	576	226	519	204
ecru	Ecru	1645	647	1566	616	1410	555

Extended thread usage table.							
DMC	Name	Usage (cm)	Usage (inch)	Usage (cm)	Usage (inch)	Usage (cm)	Usage (inch)
		10		12		24	
223	Shell Pink-LT	1649	648	1374	540	687	270
225	Shell Pink-UL VY LT	286	112	239	93	119	47
310	Black	47	18	39	15	20	8
315	Antique Mauve-VY DK	778	306	648	255	324	128
353	Peach	256	99	213	83	107	41
356	Terra Cotta-MD	16	5	14	5	7	2
369	Pistachio Green-VY LT	959	376	800	314	400	157
372	Mustard-LT	3715	1462	3096	1218	1548	609
407	Desert Sand-DK	3253	1280	2711	1067	1355	533
437	Tan-LT	72	27	60	23	30	11
451	Shell Gray-DK	515	202	429	168	215	84
452	Shell Gray-MD	383	149	320	125	160	62
453	Shell Gray-LT	392	153	327	128	164	64
523	Fern Green-LT	149	58	125	48	62	24
524	Fern Green-VY LT	2162	850	1802	708	901	354
535	Ash Gray-VY LT	76	29	63	24	32	12
543	Beige Brown-UL VY LT	1541	607	1284	506	642	253
612	Drab Brown-LT	4399	1732	3666	1443	1833	722
613	Drab Brown-VY LT	3569	1404	2975	1170	1487	585
640	Beige Gray-VY DK	1519	598	1266	498	633	249
642	Beige Gray-DK	801	315	668	263	334	131
644	Beige Gray-MD	1206	473	1005	395	503	197

645	Beaver Gray-VY DK	410	160	342	134	171	67
648	Beaver Gray-LT	409	160	341	134	170	67
677	Old Gold-VY LT	122	47	102	39	51	20
712	Cream	4511	1775	3759	1479	1880	740
738	Tan-VY LT	8658	3407	7215	2840	3608	1420
739	Tan-UL VY LT	2516	990	2097	825	1049	413
746	Off White	12515	4927	10430	4106	5215	2053
754	Peach-LT	52	20	44	17	22	8
758	Terra Cotta-VY LT	421	166	351	138	176	69
772	Yellow Green-VY LT	1449	569	1208	474	604	237
778	Antique Mauve-VY LT	317	124	264	104	132	52
819	Baby Pink-LT	1363	536	1136	447	568	224
822	Beige Gray-LT	1462	574	1218	479	609	239
838	Beige Brown-VY DK	392	153	327	128	164	64
839	Beige Brown-DK	2075	815	1730	680	865	340
840	Beige Brown-MD	1777	698	1481	582	740	291
841	Beige Brown-LT	8519	3353	7100	2795	3550	1397
842	Beige Brown-VY LT	2201	866	1835	722	917	361
844	Beaver Brown-UL DK	1060	416	884	347	442	173
928	Gray Green-VY LT	61	23	51	20	26	10
934	Black Avocado Green	130	50	108	42	54	21
938	Coffee Brown-UL DK	59	22	50	18	25	9
948	Peach-VY LT	369	144	308	120	154	60
950	Desert Sand-LT	1381	542	1151	452	575	226
951	Tawny-LT	52	20	44	17	22	8
963	Dusty Rose-UL VY LT	72	27	60	23	30	11
3013	Khaki Green-LT	675	265	563	221	281	110
3021	Brown Gray-VY DK	1366	536	1139	447	569	224
3022	Brown Gray-MD	490	193	408	161	204	80
3023	Brown Gray-LT	360	140	300	117	150	59
3024	Brown Gray-VY LT	274	106	228	89	114	44
3031	Mocha Brown-VY DK	371	146	309	122	155	61
3032	Mocha Brown-MD	5769	2270	4808	1892	2404	946
3033	Mocha Brown-VY LT	103	40	86	33	43	17
3046	Yellow Beige-MD	297	115	248	96	124	48
3047	Yellow Beige-LT	326	128	272	107	136	53
3072	Beaver Gray-VY LT	230	90	192	75	96	38
3348	Yellow Green-LT	410	160	342	134	171	67
3364	Pine Green	306	119	255	99	128	50
3371	Black Brown	785	308	654	257	327	128
3713	Salmon-VY LT	81	31	68	26	34	13
3722	Shell Pink-MD	281	110	234	92	117	46
3726	Antique Mauve-DK	1312	517	1094	431	547	215
3770	Tawny-VY LT	1413	556	1178	464	589	232
3772	Desert Sand-VY DK	1622	637	1352	531	676	266
3779	Terra Cotta-UL VY LT	886	347	738	290	369	145
3782	Mocha Brown-LT	6073	2390	5061	1992	2531	996
3787	Brown Gray-DK	1346	529	1122	441	561	221
3790	Beige Gray-UL DK	2477	974	2064	812	1032	406
3799	Pewter Gray-VY DK	662	259	552	216	276	108
3802	Antique Mauve-VY DK	59	22	50	18	25	9
3823	Yellow-UL Pale	1393	547	1161	456	581	228
3858	Rosewood-MD	38	14	32	12	16	6
3859	Rosewood-LT	659	259	549	216	275	108
3860	Cocoa	7052	2776	5877	2313	2939	1157
3861	Cocoa-LT	626	247	522	206	261	103
3863	Mocha Beige-MD	2556	1006	2130	839	1065	419
3864	Mocha Beige-LT	8174	3217	6812	2681	3406	1340
3865	Winter White	3895	1532	3246	1277	1623	638

Copyright (c) 2010-, Golden Kite (Golden K.)

Internet: www.goldenkite.com

e-mail: info@goldenkite.com

3866	Mocha Brown-UL VY LT	934	367	779	306	389	153
ecru	Ecru	2538	999	2115	833	1058	416

Extended thread usage table.							
DMC	Name	Usage (cm)	Usage (inch)	Usage (cm)	Usage (inch)	Usage (cm)	Usage (inch)
		25		26		27	
223	Shell Pink-LT	660	259	634	249	611	240
225	Shell Pink-UL VY LT	114	45	110	43	106	41
310	Black	19	7	18	7	17	7
315	Antique Mauve-VY DK	311	122	299	118	288	113
353	Peach	102	40	98	38	95	37
356	Terra Cotta-MD	6	2	6	2	6	2
369	Pistachio Green-VY LT	384	150	369	145	355	139
372	Mustard-LT	1486	585	1429	562	1376	541
407	Desert Sand-DK	1301	512	1251	492	1205	474
437	Tan-LT	29	11	28	10	27	10
451	Shell Gray-DK	206	81	198	78	191	75
452	Shell Gray-MD	153	60	147	57	142	55
453	Shell Gray-LT	157	61	151	59	145	57
523	Fern Green-LT	60	23	57	22	55	21
524	Fern Green-VY LT	865	340	831	327	801	315
535	Ash Gray-VY LT	30	12	29	11	28	11
543	Beige Brown-UL VY LT	616	243	593	233	571	225
612	Drab Brown-LT	1760	693	1692	666	1629	641
613	Drab Brown-VY LT	1428	562	1373	540	1322	520
640	Beige Gray-VY DK	608	239	584	230	563	221
642	Beige Gray-DK	320	126	308	121	297	117
644	Beige Gray-MD	482	189	464	182	447	175
645	Beaver Gray-VY DK	164	64	158	62	152	59
648	Beaver Gray-LT	163	64	157	62	151	59
677	Old Gold-VY LT	49	19	47	18	45	17
712	Cream	1804	710	1735	683	1671	657
738	Tan-VY LT	3463	1363	3330	1311	3207	1262
739	Tan-UL VY LT	1007	396	968	381	932	367
746	Off White	5006	1971	4814	1895	4635	1825
754	Peach-LT	21	8	20	8	19	7
758	Terra Cotta-VY LT	168	66	162	64	156	61
772	Yellow Green-VY LT	580	228	557	219	537	211
778	Antique Mauve-VY LT	127	50	122	48	117	46
819	Baby Pink-LT	545	215	524	206	505	199
822	Beige Gray-LT	585	230	562	221	541	213
838	Beige Brown-VY DK	157	61	151	59	145	57
839	Beige Brown-DK	830	326	798	314	769	302
840	Beige Brown-MD	711	279	683	269	658	259
841	Beige Brown-LT	3408	1341	3277	1290	3155	1242
842	Beige Brown-VY LT	881	346	847	333	815	321
844	Beaver Brown-UL DK	424	166	408	160	393	154
928	Gray Green-VY LT	24	9	24	9	23	9
934	Black Avocado Green	52	20	50	19	48	19
938	Coffee Brown-UL DK	24	9	23	8	22	8
948	Peach-VY LT	148	58	142	55	137	53
950	Desert Sand-LT	552	217	531	208	511	201
951	Tawny-LT	21	8	20	8	19	7
963	Dusty Rose-UL VY LT	29	11	28	10	27	10
3013	Khaki Green-LT	270	106	260	102	250	98
3021	Brown Gray-VY DK	546	215	525	206	506	199

3022	Brown Gray-MD	196	77	188	74	181	71
3023	Brown Gray-LT	144	56	138	54	133	52
3024	Brown Gray-VY LT	109	42	105	41	101	39
3031	Mocha Brown-VY DK	148	58	143	56	137	54
3032	Mocha Brown-MD	2308	908	2219	873	2137	841
3033	Mocha Brown-VY LT	41	16	39	15	38	15
3046	Yellow Beige-MD	119	46	114	44	110	43
3047	Yellow Beige-LT	130	51	125	49	121	47
3072	Beaver Gray-VY LT	92	36	89	35	85	33
3348	Yellow Green-LT	164	64	158	62	152	59
3364	Pine Green	122	48	118	46	113	44
3371	Black Brown	314	123	302	118	291	114
3713	Salmon-VY LT	32	12	31	12	30	11
3722	Shell Pink-MD	112	44	108	42	104	41
3726	Antique Mauve-DK	525	207	505	199	486	191
3770	Tawny-VY LT	565	222	543	214	523	206
3772	Desert Sand-VY DK	649	255	624	245	601	236
3779	Terra Cotta-UL VY LT	354	139	341	134	328	129
3782	Mocha Brown-LT	2429	956	2336	919	2249	885
3787	Brown Gray-DK	539	212	518	204	499	196
3790	Beige Gray-UL DK	991	390	953	375	917	361
3799	Pewter Gray-VY DK	265	104	255	100	245	96
3802	Antique Mauve-VY DK	24	9	23	8	22	8
3823	Yellow-UL Pale	557	219	536	210	516	203
3858	Rosewood-MD	15	6	15	6	14	5
3859	Rosewood-LT	264	104	253	100	244	96
3860	Cocoa	2821	1110	2712	1068	2612	1028
3861	Cocoa-LT	251	99	241	95	232	91
3863	Mocha Beige-MD	1022	402	983	387	947	373
3864	Mocha Beige-LT	3270	1287	3144	1237	3027	1191
3865	Winter White	1558	613	1498	589	1443	567
3866	Mocha Brown-UL VY LT	374	147	359	141	346	136
ecru	Ecru	1015	400	976	384	940	370

Extended thread usage table.							
DMC	Name	Usage (cm)	Usage (inch)	Usage (cm)	Usage (inch)	Usage (cm)	Usage (inch)
		28		30		32	
223	Shell Pink-LT	589	231	550	216	515	203
225	Shell Pink-UL VY LT	102	40	95	37	89	35
310	Black	17	6	16	6	15	6
315	Antique Mauve-VY DK	278	109	259	102	243	96
353	Peach	91	35	85	33	80	31
356	Terra Cotta-MD	6	2	5	2	5	2
369	Pistachio Green-VY LT	343	134	320	125	300	118
372	Mustard-LT	1327	522	1238	487	1161	457
407	Desert Sand-DK	1162	457	1084	427	1016	400
437	Tan-LT	26	10	24	9	23	8
451	Shell Gray-DK	184	72	172	67	161	63
452	Shell Gray-MD	137	53	128	50	120	47
453	Shell Gray-LT	140	55	131	51	123	48
523	Fern Green-LT	53	21	50	19	47	18
524	Fern Green-VY LT	772	303	721	283	676	266
535	Ash Gray-VY LT	27	10	25	10	24	9
543	Beige Brown-UL VY LT	550	217	514	202	482	190
612	Drab Brown-LT	1571	618	1466	577	1375	541
613	Drab Brown-VY LT	1275	501	1190	468	1115	439

640	Beige Gray-VY DK	543	213	506	199	475	187
642	Beige Gray-DK	286	113	267	105	250	98
644	Beige Gray-MD	431	169	402	158	377	148
645	Beaver Gray-VY DK	147	57	137	53	128	50
648	Beaver Gray-LT	146	57	136	53	128	50
677	Old Gold-VY LT	44	17	41	16	38	15
712	Cream	1611	634	1504	592	1410	555
738	Tan-VY LT	3092	1217	2886	1136	2706	1065
739	Tan-UL VY LT	899	354	839	330	786	309
746	Off White	4470	1760	4172	1642	3911	1540
754	Peach-LT	19	7	17	7	16	6
758	Terra Cotta-VY LT	150	59	140	55	132	52
772	Yellow Green-VY LT	518	203	483	190	453	178
778	Antique Mauve-VY LT	113	44	106	41	99	39
819	Baby Pink-LT	487	192	454	179	426	168
822	Beige Gray-LT	522	205	487	191	457	179
838	Beige Brown-VY DK	140	55	131	51	123	48
839	Beige Brown-DK	741	291	692	272	649	255
840	Beige Brown-MD	635	249	592	233	555	218
841	Beige Brown-LT	3043	1198	2840	1118	2662	1048
842	Beige Brown-VY LT	786	309	734	289	688	271
844	Beaver Brown-UL DK	379	149	353	139	331	130
928	Gray Green-VY LT	22	8	20	8	19	7
934	Black Avocado Green	46	18	43	17	41	16
938	Coffee Brown-UL DK	21	8	20	7	19	7
948	Peach-VY LT	132	51	123	48	115	45
950	Desert Sand-LT	493	194	460	181	431	169
951	Tawny-LT	19	7	17	7	16	6
963	Dusty Rose-UL VY LT	26	10	24	9	23	8
3013	Khaki Green-LT	241	95	225	88	211	83
3021	Brown Gray-VY DK	488	192	455	179	427	168
3022	Brown Gray-MD	175	69	163	64	153	60
3023	Brown Gray-LT	129	50	120	47	113	44
3024	Brown Gray-VY LT	98	38	91	35	86	33
3031	Mocha Brown-VY DK	132	52	124	49	116	46
3032	Mocha Brown-MD	2060	811	1923	757	1803	709
3033	Mocha Brown-VY LT	37	14	34	13	32	12
3046	Yellow Beige-MD	106	41	99	38	93	36
3047	Yellow Beige-LT	116	46	109	43	102	40
3072	Beaver Gray-VY LT	82	32	77	30	72	28
3348	Yellow Green-LT	147	57	137	53	128	50
3364	Pine Green	109	42	102	40	96	37
3371	Black Brown	280	110	262	103	245	96
3713	Salmon-VY LT	29	11	27	10	25	10
3722	Shell Pink-MD	100	39	94	37	88	34
3726	Antique Mauve-DK	469	185	437	172	410	161
3770	Tawny-VY LT	505	199	471	185	442	174
3772	Desert Sand-VY DK	579	228	541	212	507	199
3779	Terra Cotta-UL VY LT	316	124	295	116	277	109
3782	Mocha Brown-LT	2169	854	2024	797	1898	747
3787	Brown Gray-DK	481	189	449	176	421	165
3790	Beige Gray-UL DK	885	348	826	325	774	304
3799	Pewter Gray-VY DK	237	93	221	86	207	81
3802	Antique Mauve-VY DK	21	8	20	7	19	7
3823	Yellow-UL Pale	498	195	464	182	435	171
3858	Rosewood-MD	14	5	13	5	12	5
3859	Rosewood-LT	235	93	220	86	206	81
3860	Cocoa	2519	991	2351	925	2204	867
3861	Cocoa-LT	224	88	209	82	196	77

Copyright (c) 2010-, Golden Kite (Golden K.)

Internet: www.goldenkite.com

e-mail: info@goldenkite.com

3863	Mocha Beige-MD	913	359	852	335	799	314
3864	Mocha Beige-LT	2919	1149	2725	1072	2554	1005
3865	Winter White	1391	547	1298	511	1217	479
3866	Mocha Brown-UL VY LT	334	131	311	122	292	115
ecru	Ecru	906	357	846	333	793	312

[illegible]

$$(16) \quad \frac{1}{\Gamma(\alpha)} \int_0^t (t-s)^{\alpha-1} f(s) ds = \frac{1}{\Gamma(\alpha)} \int_0^t (t-s)^{\alpha-1} g(s) ds + \frac{1}{\Gamma(\alpha)} \int_0^t (t-s)^{\alpha-1} h(s) ds$$

[illegible]

[illegible]

$$(19) \quad \frac{1}{\Gamma(\alpha)} \int_0^t (t-s)^{\alpha-1} f(s) ds = \frac{1}{\Gamma(\alpha)} \int_0^t (t-s)^{\alpha-1} \left(\sum_{k=0}^\infty \frac{(t-s)^k}{k!} f^{(k)}(s) \right) ds$$

[illegible]

$$(21) \quad \mathcal{L}(\mathcal{A}) = \mathcal{L}(\mathcal{B}) \quad (22)$$

[illegible]

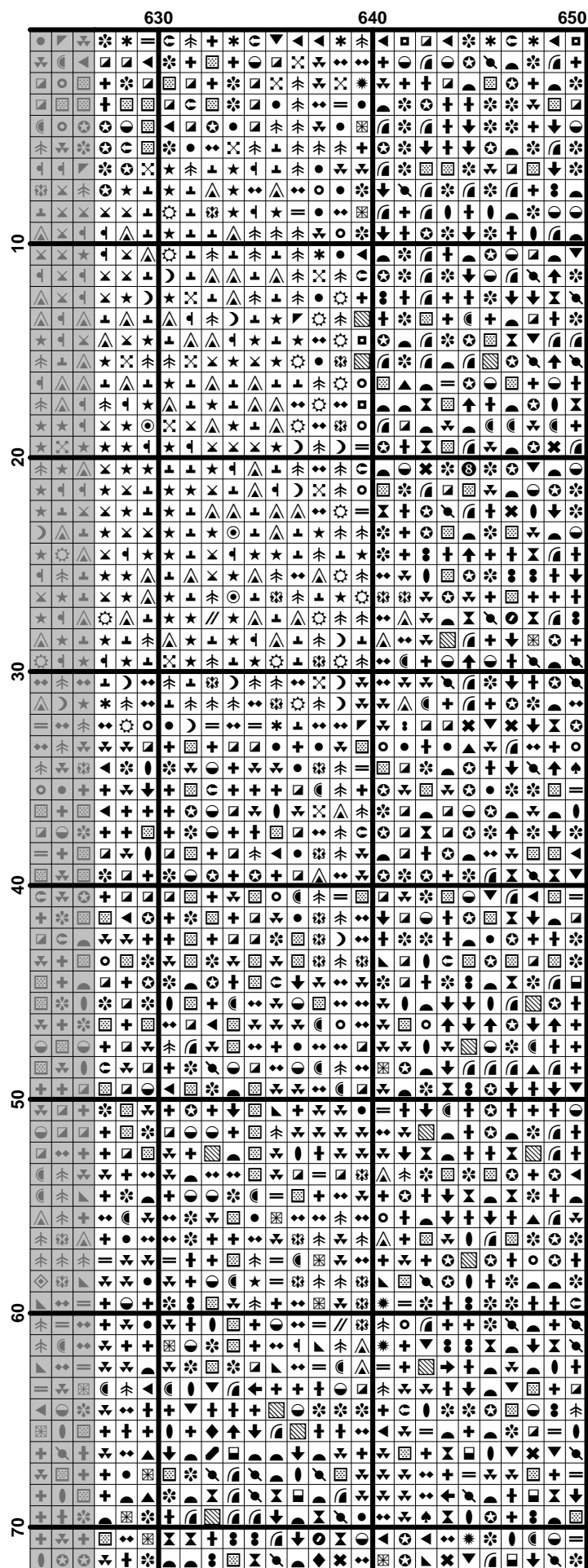
[illegible]

[illegible]

[illegible]

$$(26) \quad \mathcal{L}(\mathcal{A}) = \mathcal{L}(\mathcal{B}) \quad (27)$$

[illegible]



[illegible]

[illegible]

$$(31) \quad \mathcal{L}(\mathcal{A}) = \mathcal{L}(\mathcal{B}) \quad (32)$$

$$(32) \quad \mathcal{L}(\mathcal{A}) = \mathcal{L}(\mathcal{B}) \quad (33)$$

[illegible]

7iia@mail.ru

$$(35) \quad \mathcal{L}(\mathcal{A}) = \mathcal{L}(\mathcal{B}) \quad (36)$$

[illegible]

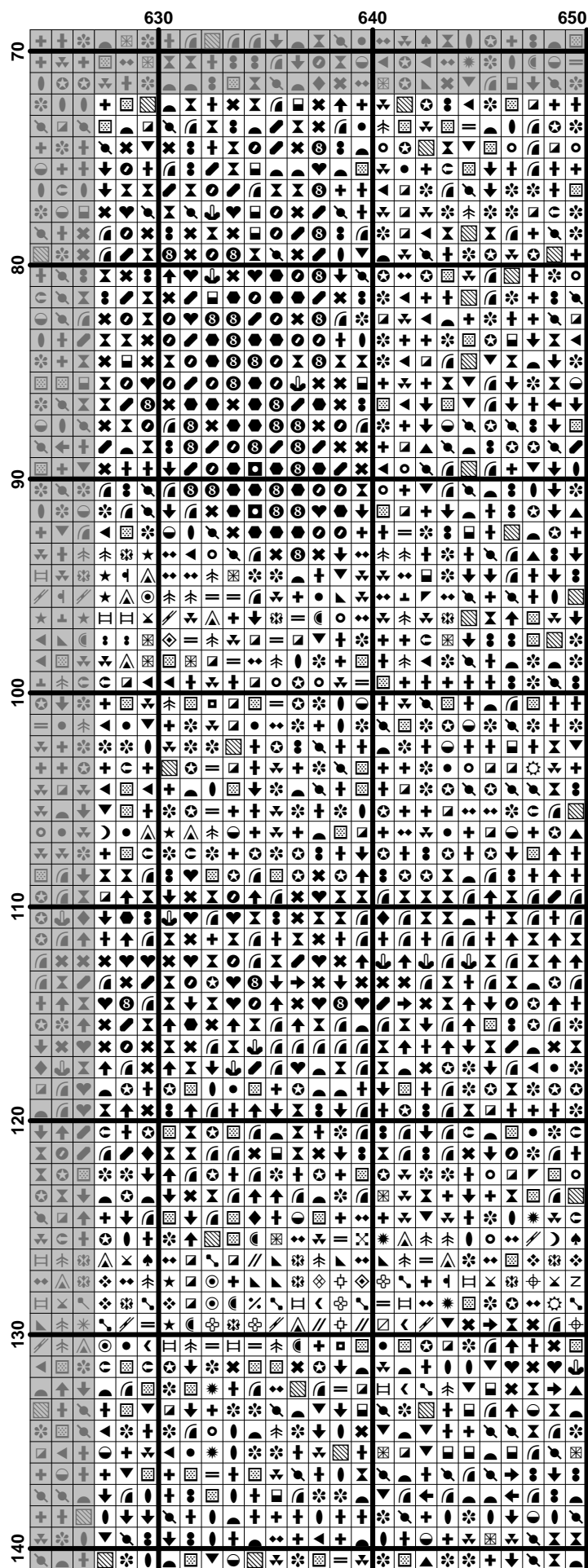
$$(37) \quad \frac{1}{\Gamma(\alpha)} \int_0^t (t-s)^{\alpha-1} f(s) ds = \frac{1}{\Gamma(\alpha)} \int_0^t (t-s)^{\alpha-1} \left(\sum_{k=0}^\infty \frac{(t-s)^k}{k!} f^{(k)}(s) \right) ds$$

	440																450																460																470																480															
70																																																																																
80																																																																																
90																																																																																
100																																																																																
110																																																																																
120																																																																																
130																																																																																
140																																																																																

[illegible]

[illegible]

[illegible]



	10	20	30	40	50
140					
150					
160					
170					
180					
190					
200					
210					

	50	60	70	80	90
140	⬆	⬆	⬆	⬆	⬆
141	⬆	⬆	⬆	⬆	⬆
142	⬆	⬆	⬆	⬆	⬆
143	⬆	⬆	⬆	⬆	⬆
144	⬆	⬆	⬆	⬆	⬆
145	⬆	⬆	⬆	⬆	⬆
146	⬆	⬆	⬆	⬆	⬆
147	⬆	⬆	⬆	⬆	⬆
148	⬆	⬆	⬆	⬆	⬆
149	⬆	⬆	⬆	⬆	⬆
150	⬆	⬆	⬆	⬆	⬆
151	⬆	⬆	⬆	⬆	⬆
152	⬆	⬆	⬆	⬆	⬆
153	⬆	⬆	⬆	⬆	⬆
154	⬆	⬆	⬆	⬆	⬆
155	⬆	⬆	⬆	⬆	⬆
156	⬆	⬆	⬆	⬆	⬆
157	⬆	⬆	⬆	⬆	⬆
158	⬆	⬆	⬆	⬆	⬆
159	⬆	⬆	⬆	⬆	⬆
160	⬆	⬆	⬆	⬆	⬆
161	⬆	⬆	⬆	⬆	⬆
162	⬆	⬆	⬆	⬆	⬆
163	⬆	⬆	⬆	⬆	⬆
164	⬆	⬆	⬆	⬆	⬆
165	⬆	⬆	⬆	⬆	⬆
166	⬆	⬆	⬆	⬆	⬆
167	⬆	⬆	⬆	⬆	⬆
168	⬆	⬆	⬆	⬆	⬆
169	⬆	⬆	⬆	⬆	⬆
170	⬆	⬆	⬆	⬆	⬆
171	⬆	⬆	⬆	⬆	⬆
172	⬆	⬆	⬆	⬆	⬆
173	⬆	⬆	⬆	⬆	⬆
174	⬆	⬆	⬆	⬆	⬆
175	⬆	⬆	⬆	⬆	⬆
176	⬆	⬆	⬆	⬆	⬆
177	⬆	⬆	⬆	⬆	⬆
178	⬆	⬆	⬆	⬆	⬆
179	⬆	⬆	⬆	⬆	⬆
180	⬆	⬆	⬆	⬆	⬆
181	⬆	⬆	⬆	⬆	⬆
182	⬆	⬆	⬆	⬆	⬆
183	⬆	⬆	⬆	⬆	⬆
184	⬆	⬆	⬆	⬆	⬆
185	⬆	⬆	⬆	⬆	⬆
186	⬆	⬆	⬆	⬆	⬆
187	⬆	⬆	⬆	⬆	⬆
188	⬆	⬆	⬆	⬆	⬆
189	⬆	⬆	⬆	⬆	⬆
190	⬆	⬆	⬆	⬆	⬆
191	⬆	⬆	⬆	⬆	⬆
192	⬆	⬆	⬆	⬆	⬆
193	⬆	⬆	⬆	⬆	⬆
194	⬆	⬆	⬆	⬆	⬆
195	⬆	⬆	⬆	⬆	⬆
196	⬆	⬆	⬆	⬆	⬆
197	⬆	⬆	⬆	⬆	⬆
198	⬆	⬆	⬆	⬆	⬆
199	⬆	⬆	⬆	⬆	⬆
200	⬆	⬆	⬆	⬆	⬆
201	⬆	⬆	⬆	⬆	⬆
202	⬆	⬆	⬆	⬆	⬆
203	⬆	⬆	⬆	⬆	⬆
204	⬆	⬆	⬆	⬆	⬆
205	⬆	⬆	⬆	⬆	⬆
206	⬆	⬆	⬆	⬆	⬆
207	⬆	⬆	⬆	⬆	⬆
208	⬆	⬆	⬆	⬆	⬆
209	⬆	⬆	⬆	⬆	⬆
210	⬆	⬆	⬆	⬆	⬆

	100	110	120	130	140
140
150
160
170
180
190
200
210

	150	160	170	180	190
140					
150					
160					
170					
180					
190					
200					
210					

[illegible]

$$(48) \quad \frac{1}{\Gamma(\alpha)} \int_0^t (t-s)^{\alpha-1} f(s) ds = \frac{1}{\Gamma(\alpha)} \int_0^t (t-s)^{\alpha-1} \left(\sum_{k=0}^\infty \frac{(t-s)^k}{k!} f^{(k)}(s) \right) ds$$

$$(49) \quad \frac{1}{\Gamma(\alpha)} \int_0^t (t-s)^{\alpha-1} f(s) ds = \frac{1}{\Gamma(\alpha)} \int_0^t (t-s)^{\alpha-1} f(s) ds$$

	340										350										360										370										380									
140	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
150	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
160	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150
170	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200
180	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	241	242	243	244	245	246	247	248	249	250
190	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300
200	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350
210	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400

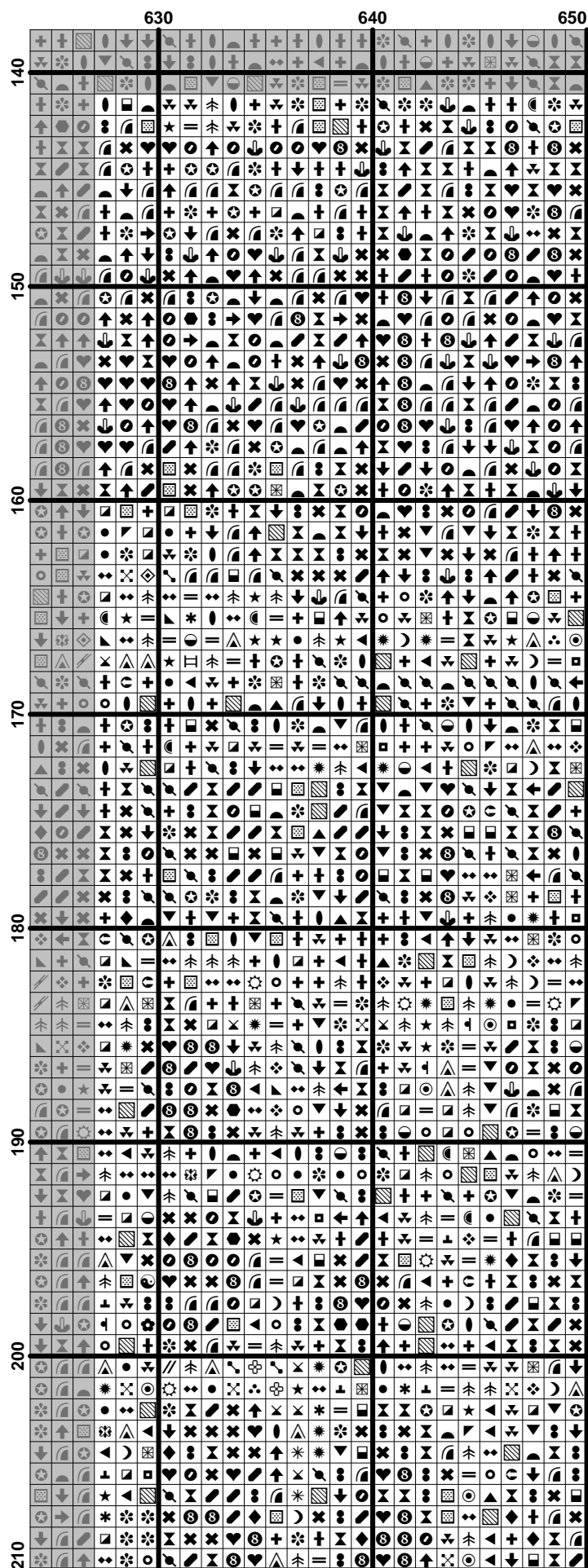
$$(51) \quad \frac{1}{\Gamma(\alpha)} \int_0^t (t-s)^{\alpha-1} f(s) ds = \frac{1}{\Gamma(\alpha)} \int_0^t (t-s)^{\alpha-1} f(s) ds$$

$$(52) \quad \frac{1}{\Gamma(\alpha)} \int_0^t (t-s)^{\alpha-1} f(s) ds = \frac{1}{\Gamma(\alpha)} \int_0^t (t-s)^{\alpha-1} f(s) ds + \frac{1}{\Gamma(\alpha)} \int_t^\infty (t-s)^{\alpha-1} f(s) ds$$

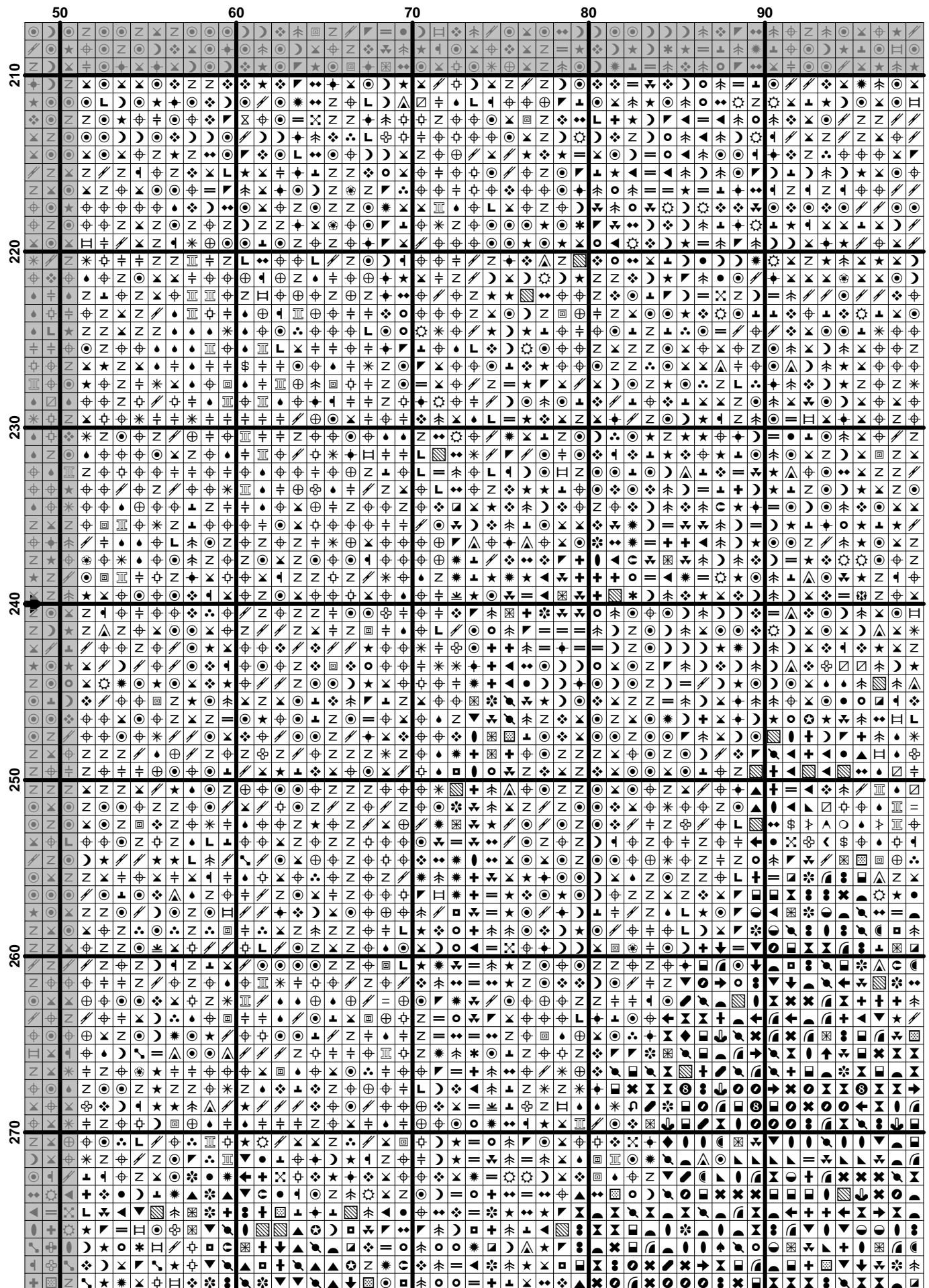
[illegible]

	540										550										560										570																																																																					
140	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
150	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
160	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
170	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
180	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
190	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74																										

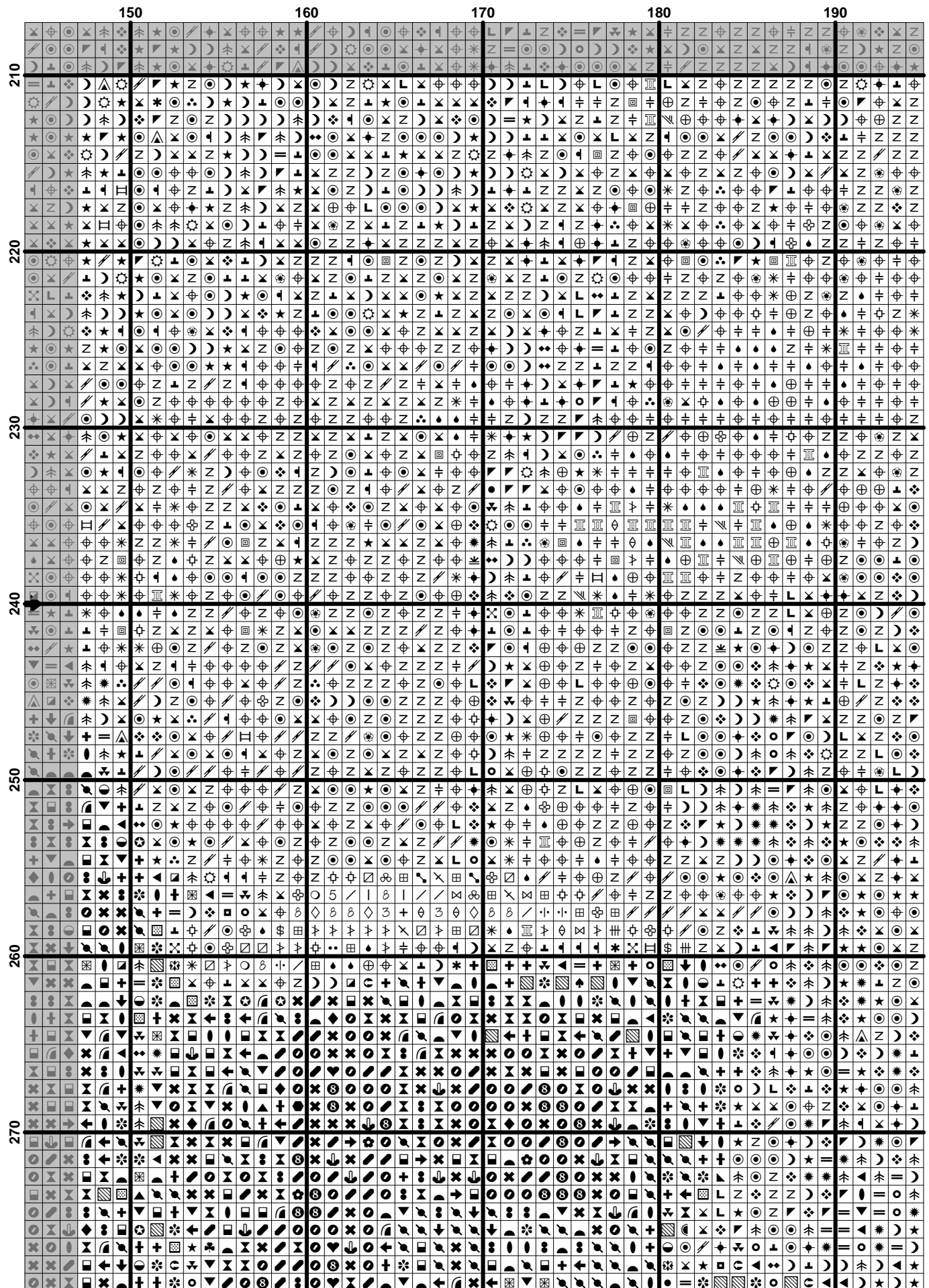
$$(55) \quad \left(\frac{1}{\sqrt{\pi}} \int_{-\infty}^{\infty} e^{-\frac{1}{2}\lambda^2} d\lambda \right)^n = \frac{n!}{2^n n!} \left(\frac{1}{\sqrt{\pi}} \right)^n$$



[illegible]



$$(59) \quad \begin{aligned} & \text{[The } \langle \text{Noun} \rangle \text{ is a } \langle \text{Noun} \rangle \text{]} \\ & \text{[The } \langle \text{Noun} \rangle \text{ is a } \langle \text{Noun} \rangle \text{]} \end{aligned} \quad (60)$$



[illegible]

$$(62) \quad \frac{1}{\Gamma(\alpha)} \int_0^t (t-s)^{\alpha-1} f(s) ds = \frac{1}{\Gamma(\alpha)} \int_0^t (t-s)^{\alpha-1} f(s) ds$$

$$(63) \quad \text{[...]} \quad (64)$$

[illegible]

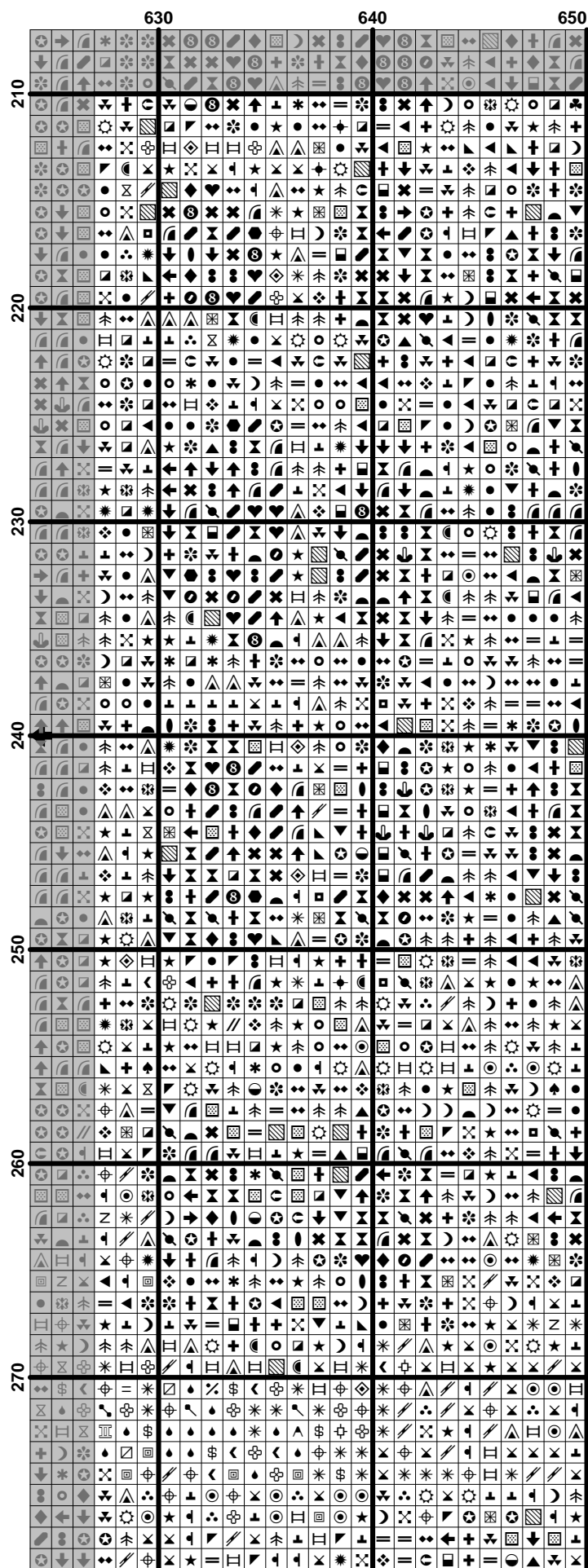
	390										400										410										420										430																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
210	⬆	⬇	⬅	➡	➤	➥	➦	➧	➨	➩	➪	➫	➬	➭	➮	➯	➰	➱	➲	➳	➴	➵	➶	➷	➸	➹	➺	➻	➼	➽	➾	➿	⬅	⬆	⬇	⬈	⬉	⬊	⬋	⬌	⬍	⬎	⬏	⬐	⬑	⬒	⬓	⬔	⬕	⬖	⬗	⬘	⬙	⬚	⬛	⬜	⬝	⬞	⬟	⬠	⬡	⬢	⬣	⬤	⬥	⬦	⬧	⬨	⬩	⬪	⬫	⬬	⬭	⬮	⬯	⬰	⬱	⬲	⬳	⬴	⬵	⬶	⬷	⬸	⬹	⬺	⬻	⬼	⬽	⬾	⬿	⬀	⬁	⬂	⬃	⬄	⬅	⬆	⬇	⬈	⬉	⬊	⬋	⬌	⬍	⬎	⬏	⬐	⬑	⬒	⬓	⬔	⬕	⬖	⬗	⬘	⬙	⬚	⬛	⬜	⬝	⬞	⬟	⬠	⬡	⬢	⬣	⬤	⬥	⬦	⬧	⬨	⬩	⬪	⬫	⬬	⬭	⬮	⬯	⬰	⬱	⬲	⬳	⬴	⬵	⬶	⬷	⬸	⬹	⬺	⬻	⬼	⬽	⬾	⬿	⬀	⬁	⬂	⬃	⬄	⬅	⬆	⬇	⬈	⬉	⬊	⬋	⬌	⬍	⬎	⬏	⬐	⬑	⬒	⬓	⬔	⬕	⬖	⬗	⬘	⬙	⬚	⬛	⬜	⬝	⬞	⬟	⬠	⬡	⬢	⬣	⬤	⬥	⬦	⬧	⬨	⬩	⬪	⬫	⬬	⬭	⬮	⬯	⬰	⬱	⬲	⬳	⬴	⬵	⬶	⬷	⬸	⬹	⬺	⬻	⬼	⬽	⬾	⬿	⬀	⬁	⬂	⬃	⬄	⬅	⬆	⬇	⬈	⬉	⬊	⬋	⬌	⬍	⬎	⬏	⬐	⬑	⬒	⬓	⬔	⬕	⬖	⬗	⬘	⬙	⬚	⬛	⬜	⬝	⬞	⬟	⬠	⬡	⬢	⬣	⬤	⬥	⬦	⬧	⬨	⬩	⬪	⬫	⬬	⬭	⬮	⬯	⬰	⬱	⬲	⬳	⬴	⬵	⬶	⬷	⬸	⬹	⬺	⬻	⬼	⬽	⬾	⬿	⬀	⬁	⬂	⬃	⬄	⬅	⬆	⬇	⬈	⬉	⬊	⬋	⬌	⬍	⬎	⬏	⬐	⬑	⬒	⬓	⬔	⬕	⬖	⬗	⬘	⬙	⬚	⬛	⬜	⬝	⬞	⬟	⬠	⬡	⬢	⬣	⬤	⬥	⬦	⬧	⬨	⬩	⬪	⬫	⬬	⬭	⬮	⬯	⬰	⬱	⬲	⬳	⬴	⬵	⬶	⬷	⬸	⬹	⬺	⬻	⬼	⬽	⬾	⬿	⬀	⬁	⬂	⬃	⬄	⬅	⬆	⬇	⬈	⬉	⬊	⬋	⬌	⬍	⬎	⬏	⬐	⬑	⬒	⬓	⬔	⬕	⬖	⬗	⬘	⬙	⬚	⬛	⬜	⬝	⬞	⬟	⬠	⬡	⬢	⬣	⬤	⬥	⬦	⬧	⬨	⬩	⬪	⬫	⬬	⬭	⬮	⬯	⬰	⬱	⬲	⬳	⬴	⬵	⬶	⬷	⬸	⬹	⬺	⬻	⬼	⬽	⬾	⬿	⬀	⬁	⬂	⬃	⬄	⬅	⬆	⬇	⬈	⬉	⬊	⬋	⬌	⬍	⬎	⬏	⬐	⬑	⬒	⬓	⬔	⬕	⬖	⬗	⬘	⬙	⬚	⬛	⬜	⬝	⬞	⬟	⬠	⬡	⬢	⬣	⬤	⬥	⬦	⬧	⬨	⬩	⬪	⬫	⬬	⬭	⬮	⬯	⬰	⬱	⬲	⬳	⬴	⬵	⬶	⬷	⬸	⬹	⬺	⬻	⬼	⬽	⬾	⬿	⬀	⬁	⬂	⬃	⬄	⬅	⬆	⬇	⬈	⬉	⬊	⬋	⬌	⬍	⬎	⬏	⬐	⬑	⬒	⬓	⬔	⬕	⬖	⬗	⬘	⬙	⬚	⬛	⬜	⬝	⬞	⬟	⬠	⬡	⬢	⬣	⬤	⬥	⬦	⬧	⬨	⬩	⬪	⬫	⬬	⬭	⬮	⬯	⬰	⬱	⬲	⬳	⬴	⬵	⬶	⬷	⬸	⬹	⬺	⬻	⬼	⬽	⬾	⬿	⬀	⬁	⬂	⬃	⬄	⬅	⬆	⬇	⬈	⬉	⬊	⬋	⬌	⬍	⬎	⬏	⬐	⬑	⬒	⬓	⬔	⬕	⬖	⬗	⬘	⬙	⬚	⬛	⬜	⬝	⬞	⬟	⬠	⬡	⬢	⬣	⬤	⬥	⬦	⬧	⬨	⬩	⬪	⬫	⬬	⬭	⬮	⬯	⬰	⬱	⬲	⬳	⬴	⬵	⬶	⬷	⬸	⬹	⬺	⬻	⬼	⬽	⬾	⬿	⬀	⬁	⬂	⬃	⬄	⬅	⬆	⬇	⬈	⬉	⬊	⬋	⬌	⬍	⬎	⬏	⬐	⬑	⬒	⬓	⬔	⬕	⬖	⬗	⬘	⬙	⬚	⬛	⬜	⬝	⬞	⬟	⬠	⬡	⬢	⬣	⬤	⬥	⬦	⬧	⬨	⬩	⬪	⬫	⬬	⬭	⬮	⬯	⬰	⬱	⬲	⬳	⬴	⬵	⬶	⬷	⬸	⬹	⬺	⬻	⬼	⬽	⬾	⬿	⬀	⬁	⬂	⬃	⬄	⬅	⬆	⬇	⬈	⬉	⬊	⬋	⬌	⬍	⬎	⬏	⬐	⬑	⬒	⬓	⬔	⬕	⬖	⬗	⬘	⬙	⬚	⬛	⬜	⬝	⬞	⬟	⬠	⬡	⬢	⬣	⬤	⬥	⬦	⬧	⬨	⬩	⬪	⬫	⬬	⬭	⬮	⬯	⬰	⬱	⬲	⬳	⬴	⬵	⬶	⬷	⬸	⬹	⬺	⬻	⬼	⬽	⬾	⬿	⬀	⬁	⬂	⬃	⬄	⬅	⬆	⬇	⬈	⬉	⬊	⬋	⬌	⬍	⬎	⬏	⬐	⬑	⬒	⬓	⬔	⬕	⬖	⬗	⬘	⬙	⬚	⬛	⬜	⬝	⬞	⬟	⬠	⬡	⬢	⬣	⬤	⬥	⬦	⬧	⬨	⬩	⬪	⬫	⬬	⬭	⬮	⬯	⬰	⬱	⬲	⬳	⬴	⬵	⬶	⬷	⬸	⬹	⬺	⬻	⬼	⬽	⬾	⬿	⬀	⬁	⬂	⬃	⬄	⬅	⬆	⬇	⬈	⬉	⬊	⬋	⬌	⬍	⬎	⬏	⬐	⬑	⬒	⬓	⬔	⬕	⬖	⬗	⬘	⬙	⬚	⬛	⬜	⬝	⬞	⬟	⬠	⬡	⬢	⬣	⬤	⬥	⬦	⬧	⬨	⬩	⬪	⬫	⬬	⬭	⬮	⬯	⬰	⬱	⬲	⬳	⬴	⬵	⬶	⬷	⬸	⬹	⬺	⬻	⬼	⬽	⬾	⬿	⬀	⬁	⬂	⬃	⬄	⬅	⬆	⬇	⬈	⬉	⬊	⬋	⬌	⬍	⬎	⬏	⬐	⬑	⬒	⬓	⬔	⬕	⬖	⬗	⬘	⬙	⬚	⬛	⬜	⬝	⬞	⬟	⬠	⬡	⬢	⬣	⬤	⬥	⬦	⬧	⬨	⬩	⬪	⬫	⬬	⬭	⬮	⬯	⬰	⬱	⬲	⬳	⬴	⬵	⬶	⬷	⬸	⬹	⬺	⬻	⬼	⬽	⬾	⬿	⬀	⬁	⬂	⬃	⬄	⬅	⬆	⬇	⬈	⬉	⬊	⬋	⬌	⬍	⬎	⬏	⬐	⬑	⬒	⬓	⬔	⬕	⬖	⬗	⬘	⬙	⬚	⬛	⬜	⬝	⬞	⬟	⬠	⬡	⬢	⬣	⬤	⬥	⬦	⬧	⬨	⬩	⬪	⬫	⬬	⬭	⬮	⬯	⬰	⬱	⬲	⬳	⬴	⬵	⬶	⬷	⬸	⬹	⬺	⬻	⬼	⬽	⬾	⬿	⬀	⬁	⬂	⬃	⬄	⬅	⬆	⬇	⬈	⬉	⬊	⬋	⬌	⬍	⬎	⬏	⬐	⬑	⬒	⬓	⬔	⬕	⬖	⬗	⬘	⬙	⬚	⬛	⬜	⬝	⬞	⬟	⬠	⬡	⬢	⬣	⬤	⬥	⬦	⬧	⬨	⬩	⬪	⬫	⬬	⬭	⬮	⬯	⬰	⬱	⬲	⬳	⬴	⬵	⬶	⬷	⬸	⬹	⬺	⬻	⬼	⬽	⬾	⬿	⬀	⬁	⬂	⬃	⬄	⬅	⬆	⬇	⬈	⬉	⬊	⬋	⬌	⬍	⬎	⬏	⬐	⬑	⬒	⬓	⬔	⬕	⬖	⬗	⬘	⬙	⬚	⬛	⬜	⬝	⬞	⬟	⬠	⬡	⬢	⬣	⬤	⬥	⬦	⬧	⬨	⬩	⬪	⬫	⬬	⬭	⬮	⬯	⬰	⬱	⬲	⬳	⬴	⬵	⬶	⬷	⬸	⬹	⬺	⬻	⬼	⬽	⬾	⬿	⬀	⬁	⬂	⬃	⬄	⬅	⬆	⬇	⬈	⬉	⬊	⬋	⬌	⬍	⬎	⬏	⬐	⬑	⬒	⬓	⬔	⬕	⬖	⬗	⬘	⬙	⬚	⬛	⬜	⬝	⬞	⬟	⬠	⬡	⬢	⬣	⬤	⬥	⬦	⬧	⬨	⬩	⬪	⬫	⬬	⬭	⬮	⬯	⬰	⬱	⬲	⬳	⬴	⬵	⬶	⬷	⬸	⬹	⬺	⬻	⬼	⬽	⬾	⬿	⬀	⬁	⬂	⬃	⬄	⬅	⬆	⬇	⬈	⬉	⬊	⬋	⬌	⬍	⬎	⬏	⬐	⬑	⬒	⬓	⬔	⬕	⬖	⬗	⬘	⬙	⬚	⬛	⬜	⬝	⬞	⬟	⬠	⬡	⬢	⬣	⬤	⬥	⬦	⬧	⬨	⬩	⬪	⬫	⬬	⬭	⬮	⬯	⬰	⬱	⬲	⬳	⬴	⬵	⬶	⬷	⬸	⬹	⬺	⬻	⬼	⬽	⬾	⬿	⬀	⬁	⬂	⬃	⬄	⬅	⬆	⬇	⬈	⬉	⬊	⬋	⬌	⬍	⬎	⬏	⬐	⬑	⬒	⬓	⬔	⬕	⬖	⬗	⬘	⬙	⬚	⬛	⬜	⬝	⬞	⬟	⬠	⬡	⬢	⬣	⬤	⬥	⬦	⬧	⬨	⬩	⬪	⬫	⬬	⬭	⬮	⬯	⬰	⬱	⬲	⬳	⬴	⬵	⬶	⬷	⬸	⬹	⬺	⬻	⬼	⬽	⬾	⬿	⬀	⬁	⬂	⬃	⬄	⬅	⬆	⬇	⬈	⬉	⬊	⬋	⬌	⬍	⬎	⬏	⬐	⬑	⬒	⬓	⬔	⬕	⬖	⬗	⬘	⬙	⬚	⬛	⬜	⬝	⬞	⬟	⬠	⬡	⬢	⬣	⬤	⬥	⬦	⬧	⬨	⬩	⬪	⬫	⬬	⬭	⬮	⬯	⬰	⬱	⬲	⬳	⬴	⬵	⬶	⬷	⬸	⬹	⬺	⬻	⬼	⬽	⬾	⬿	⬀	⬁	⬂	⬃	⬄	⬅	⬆	⬇	⬈	⬉	⬊	⬋	⬌	⬍	⬎	⬏	⬐	⬑	⬒	⬓	⬔	⬕	⬖	⬗	⬘	⬙	⬚	⬛	⬜	⬝	⬞	⬟	⬠	⬡	⬢	⬣	⬤	⬥	⬦	⬧	⬨	⬩	⬪	⬫	⬬	⬭	⬮	⬯	⬰	⬱	⬲	⬳	⬴	⬵	⬶	⬷	⬸	⬹	⬺	⬻	⬼	⬽	⬾	⬿	⬀	⬁	⬂	⬃	⬄	⬅	⬆	⬇	⬈	⬉	⬊	⬋	⬌	⬍	⬎	⬏	⬐	⬑	⬒	⬓	⬔	⬕	⬖	⬗	⬘	⬙	⬚	⬛	⬜	⬝	⬞	⬟	⬠	⬡	⬢	⬣	⬤	⬥	⬦	⬧	⬨	⬩	⬪	⬫	⬬	⬭	⬮	⬯	⬰	⬱	⬲	⬳	⬴	⬵	⬶	⬷	⬸	⬹	⬺	⬻	⬼	⬽	⬾	⬿	⬀	⬁	⬂	⬃	⬄	⬅	⬆	⬇	⬈	⬉	⬊	⬋	⬌	⬍	⬎	⬏	⬐	⬑	⬒	⬓	⬔	⬕	⬖	⬗	⬘	⬙	⬚	⬛	⬜	⬝	⬞	⬟	⬠	⬡	⬢	⬣	⬤	⬥	⬦	⬧	⬨	⬩	⬪	⬫	⬬

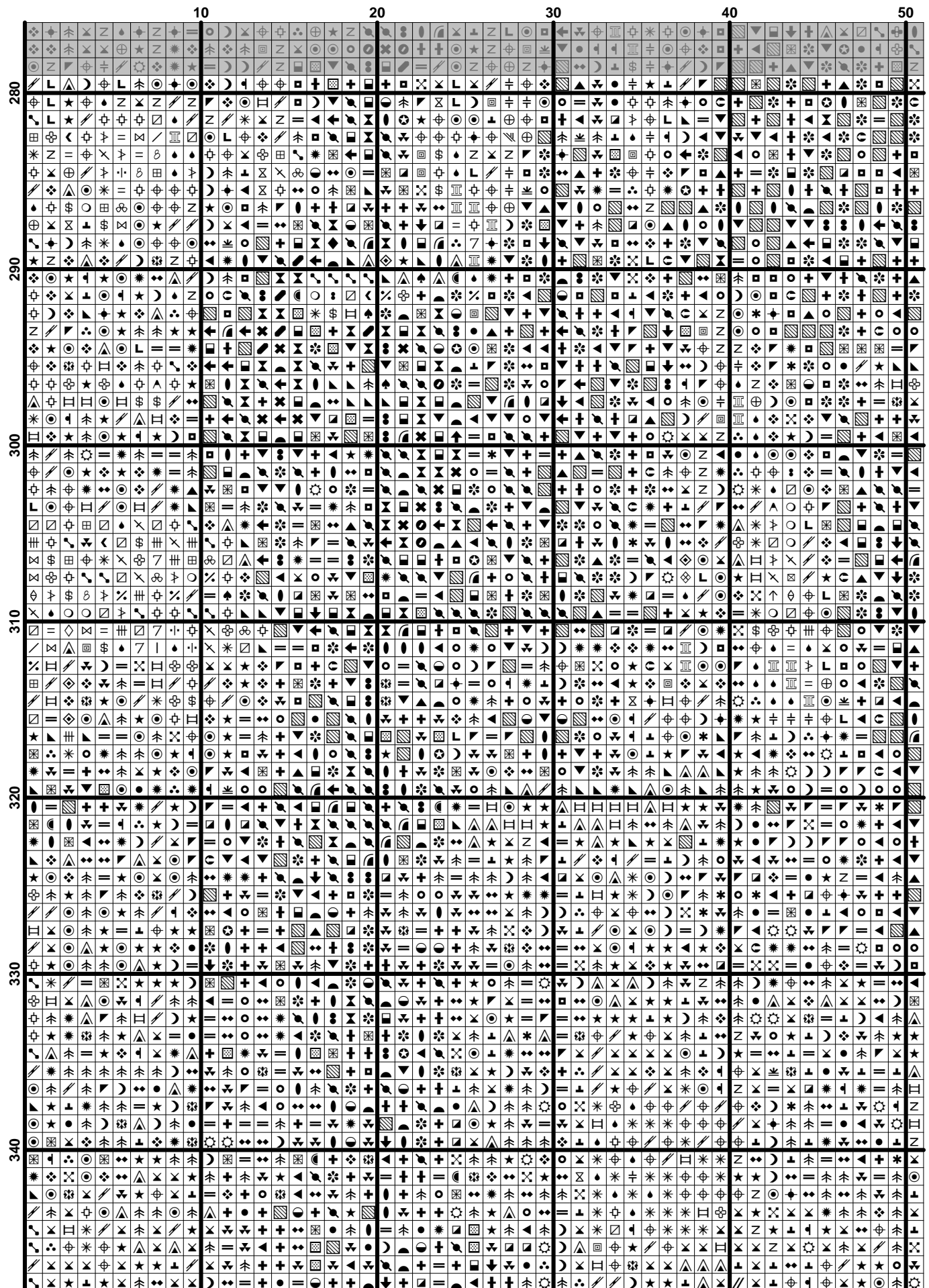
(66) (67)
 7iia@mail.ru

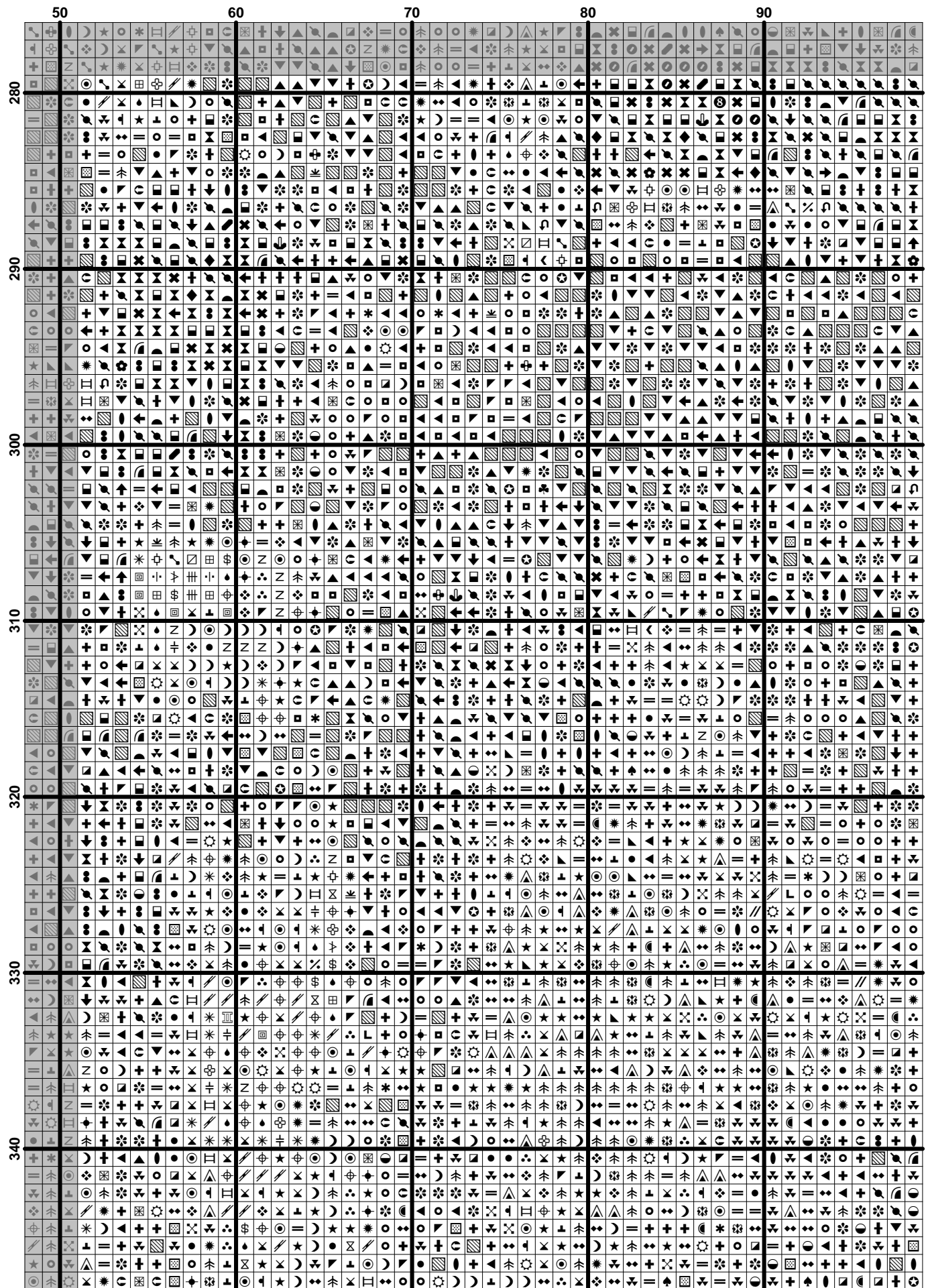
$$(67) \quad \text{[...]} \quad (68)$$

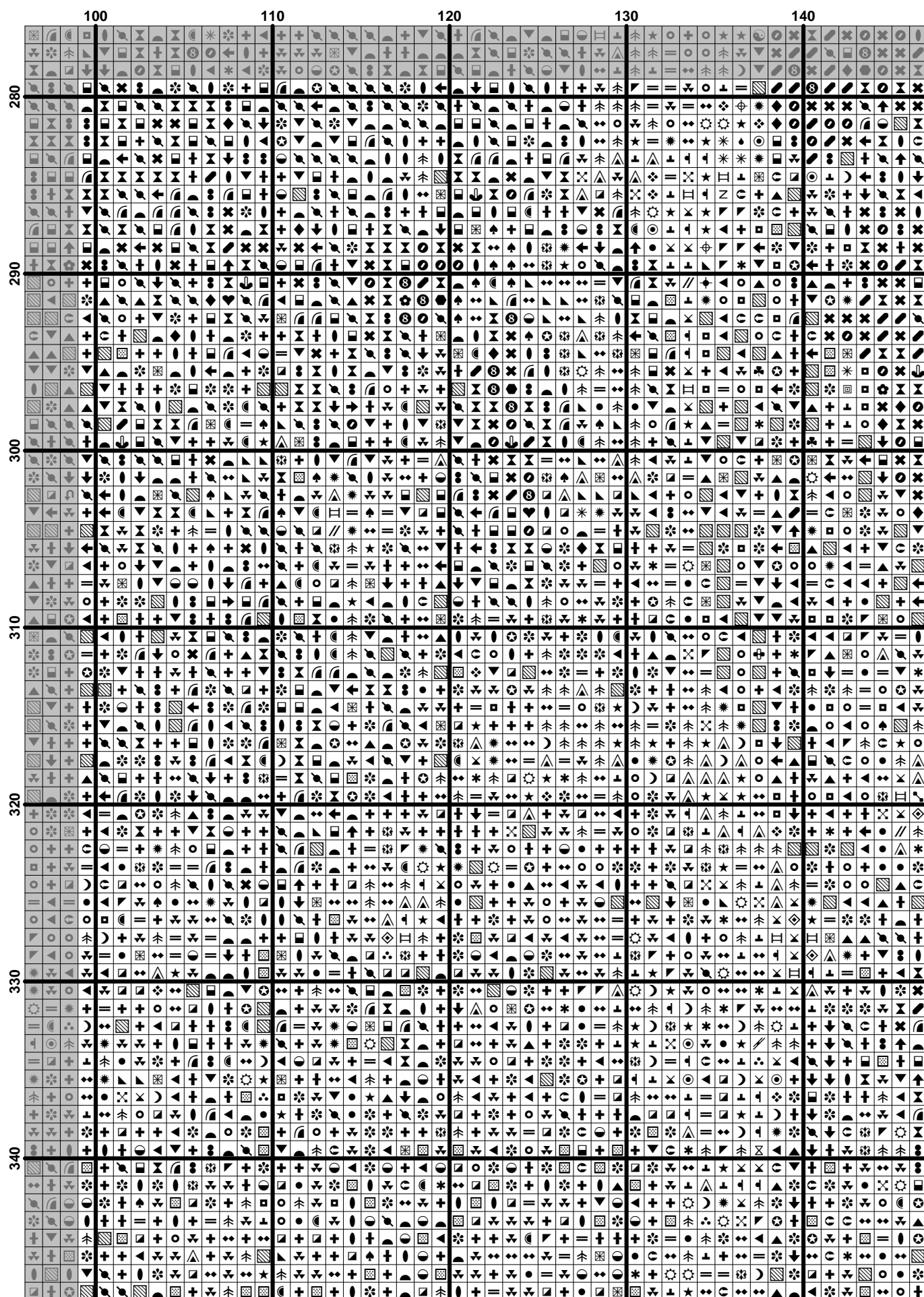
$$(68) \quad \text{[...]} \quad (69)$$

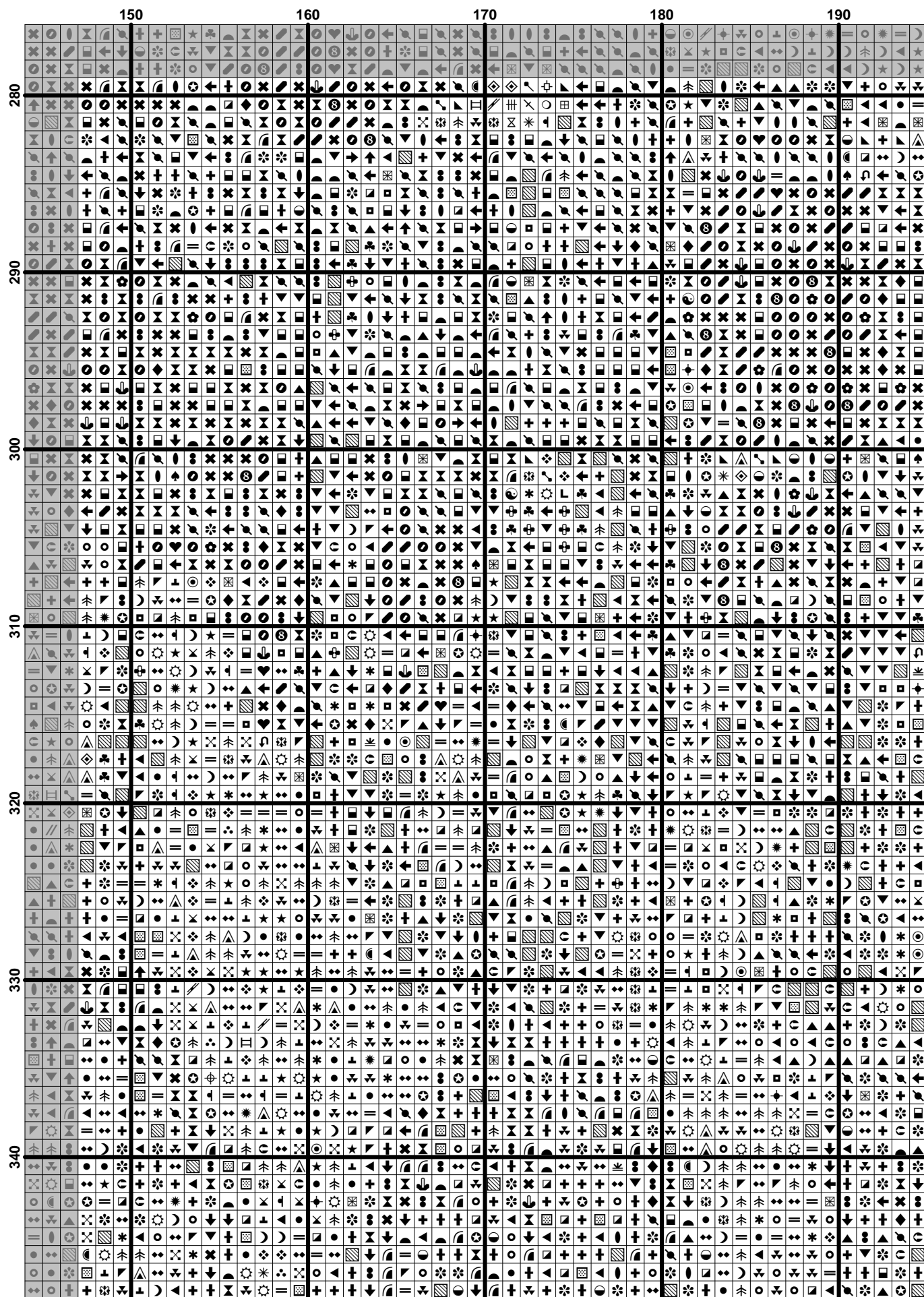
[illegible]

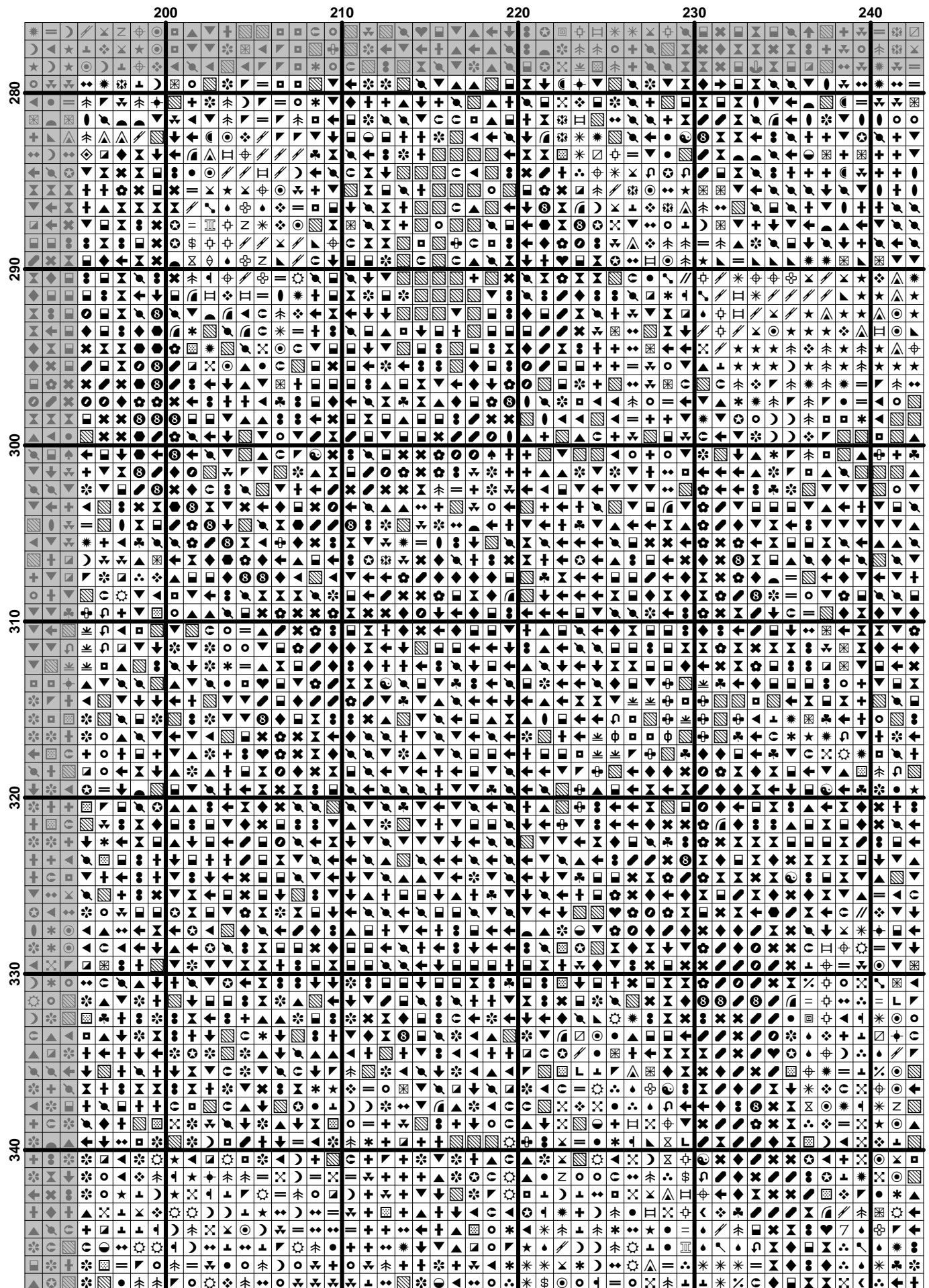


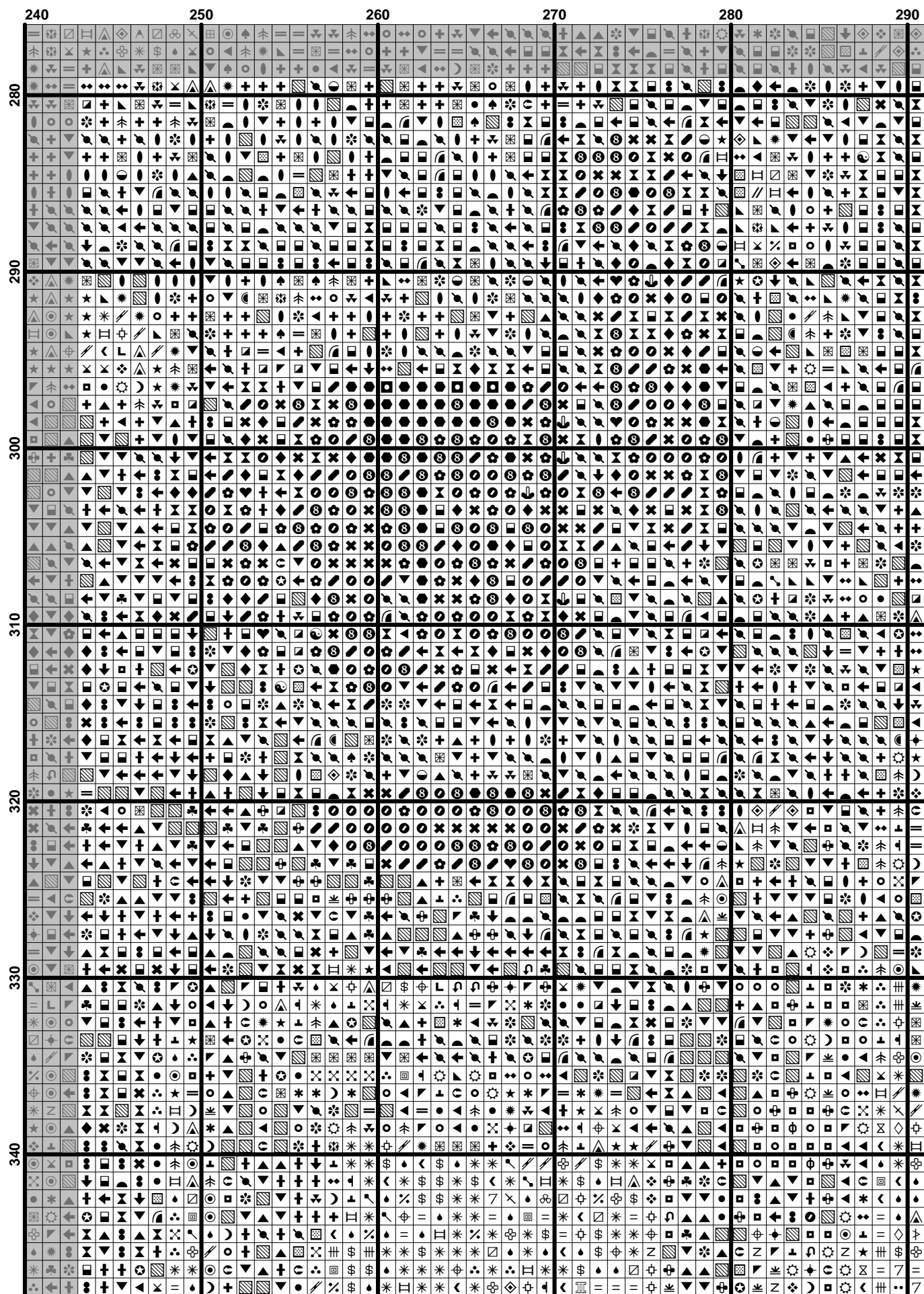


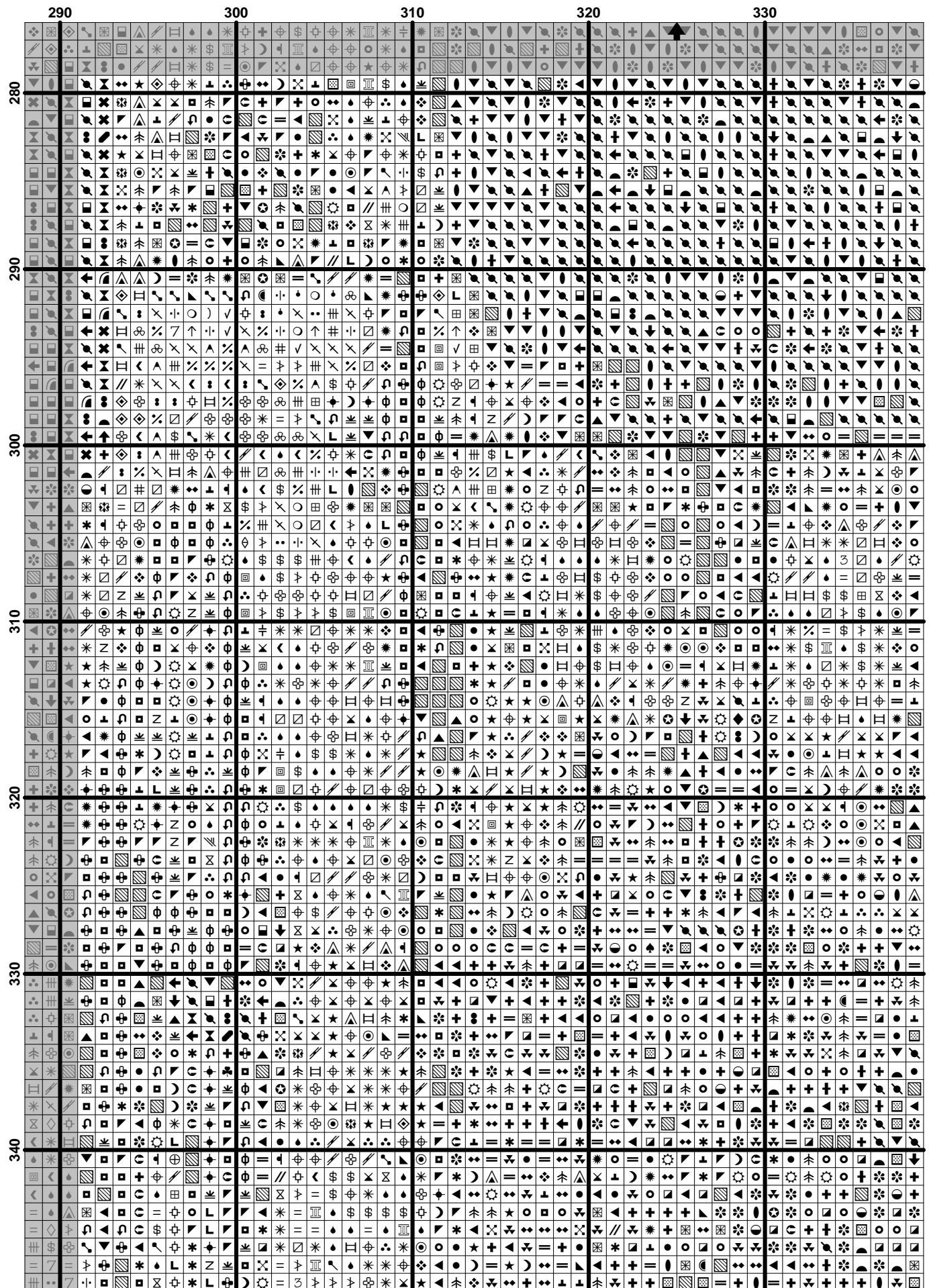


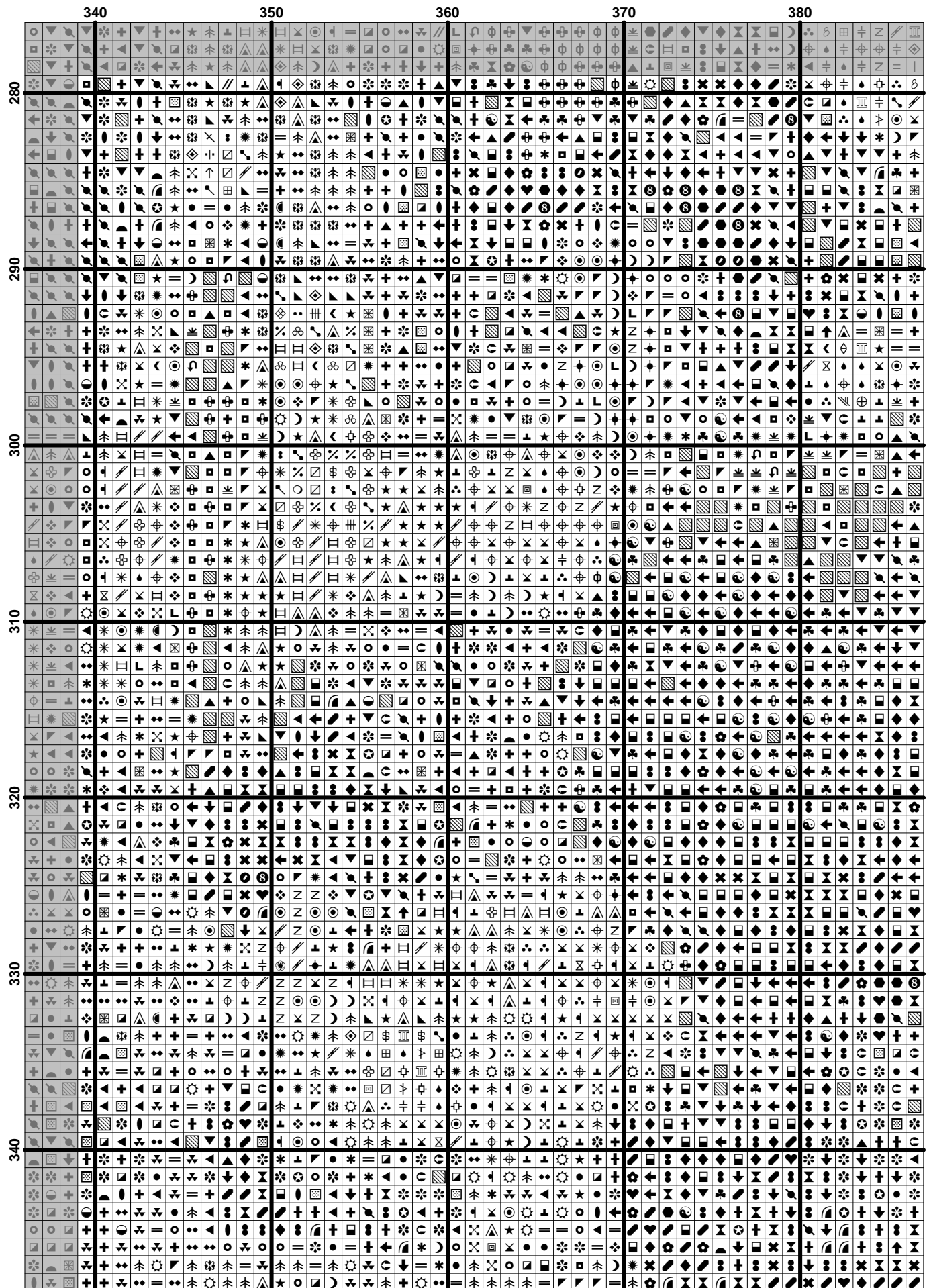


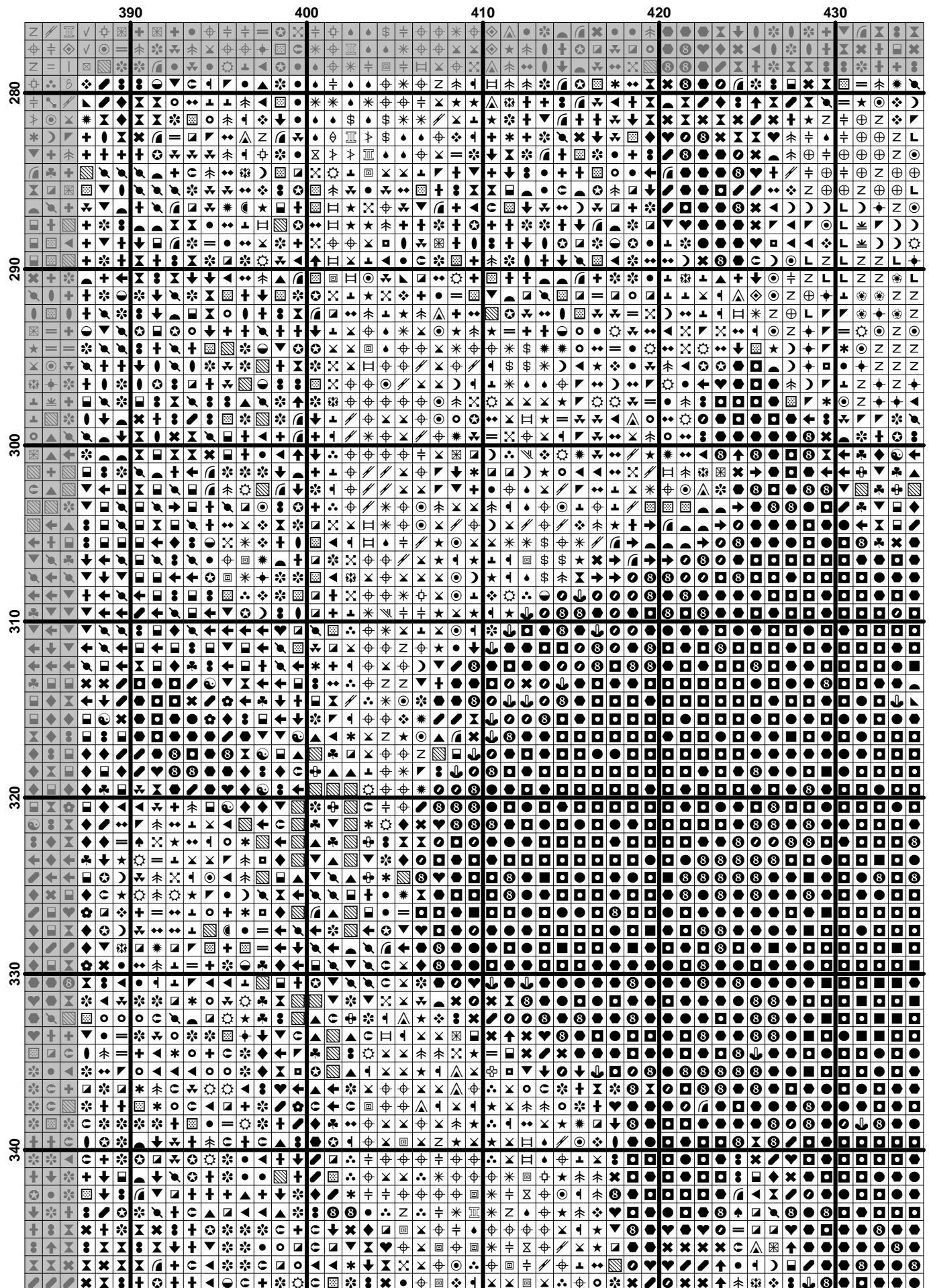


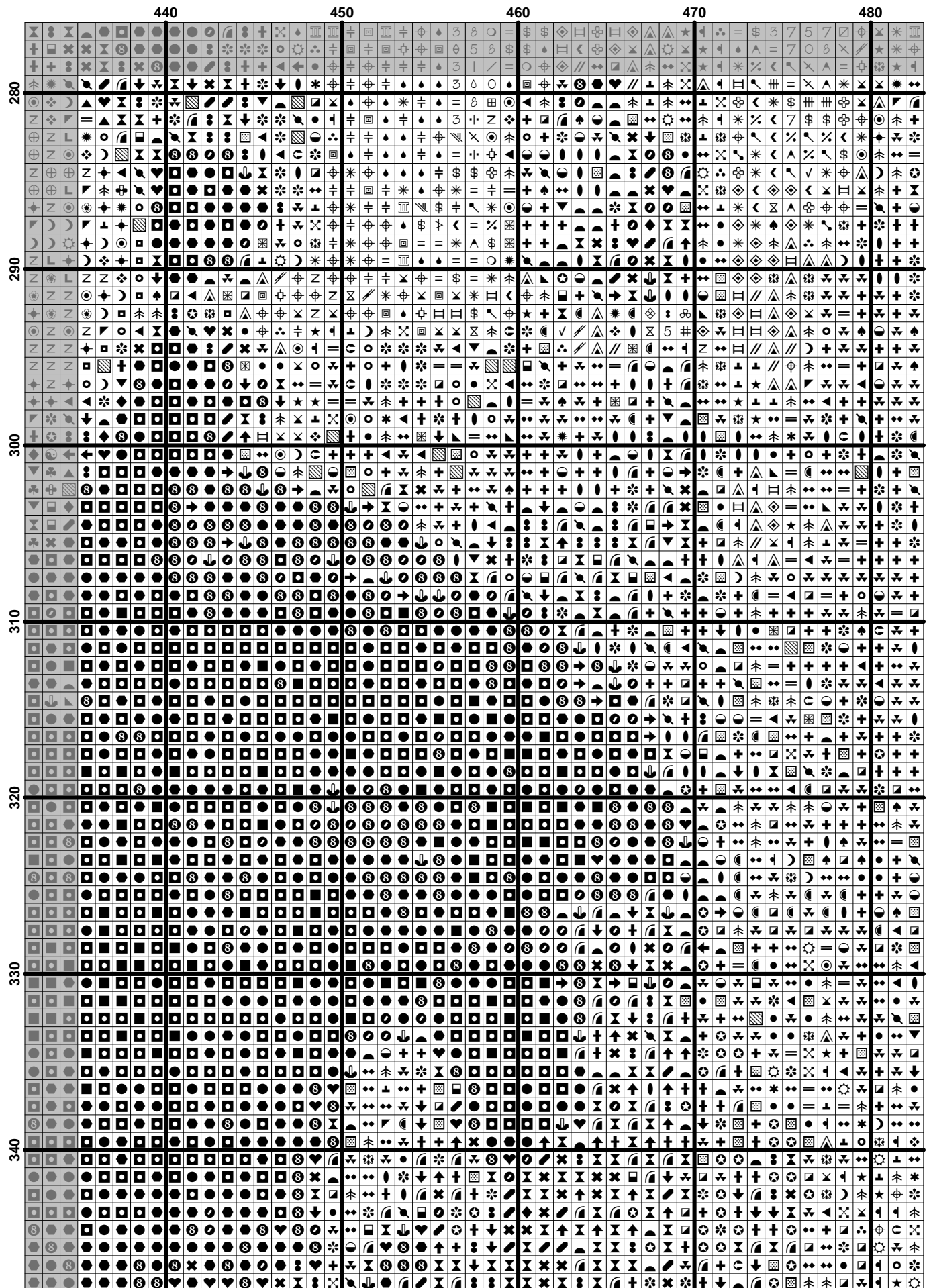


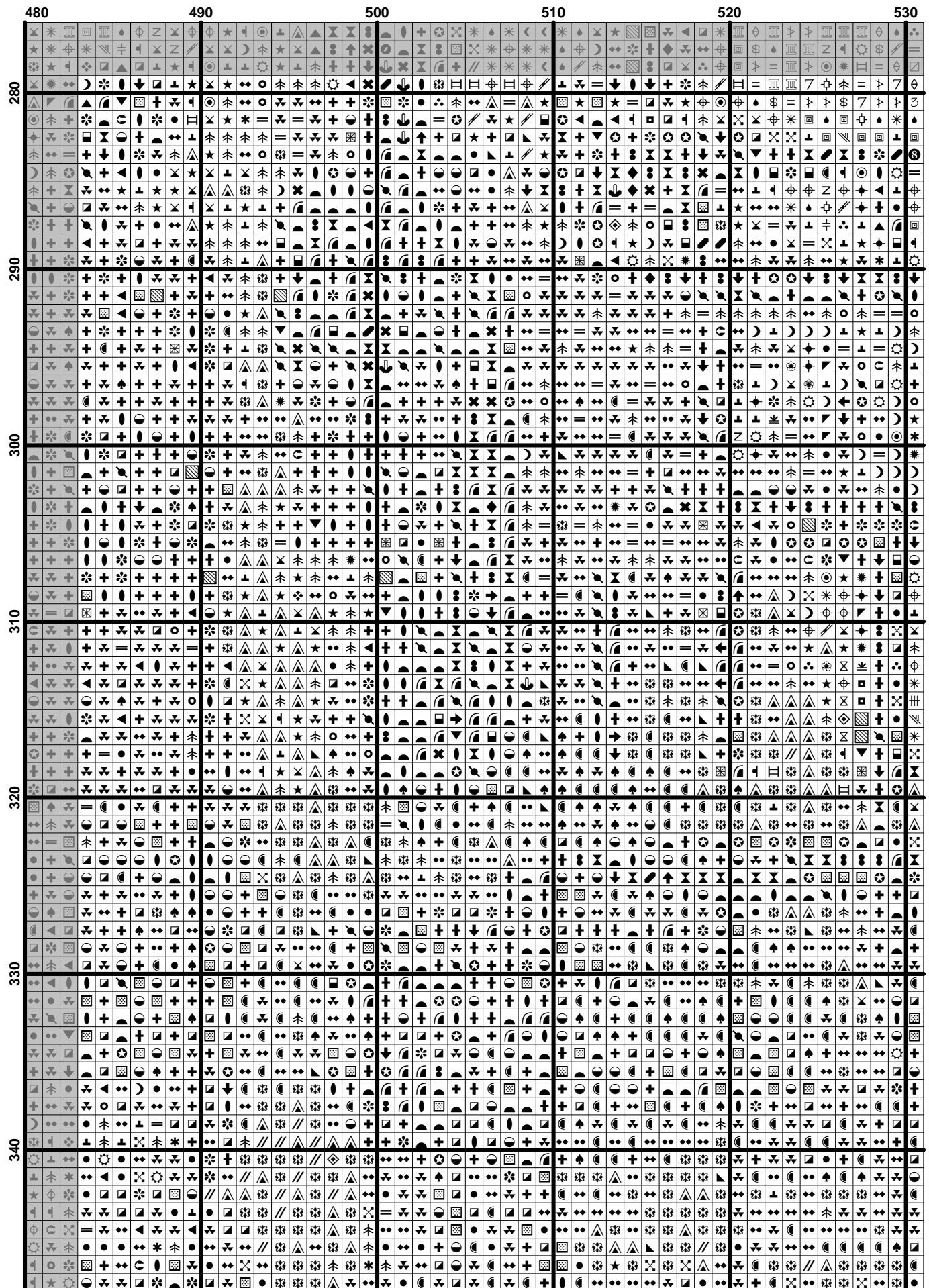


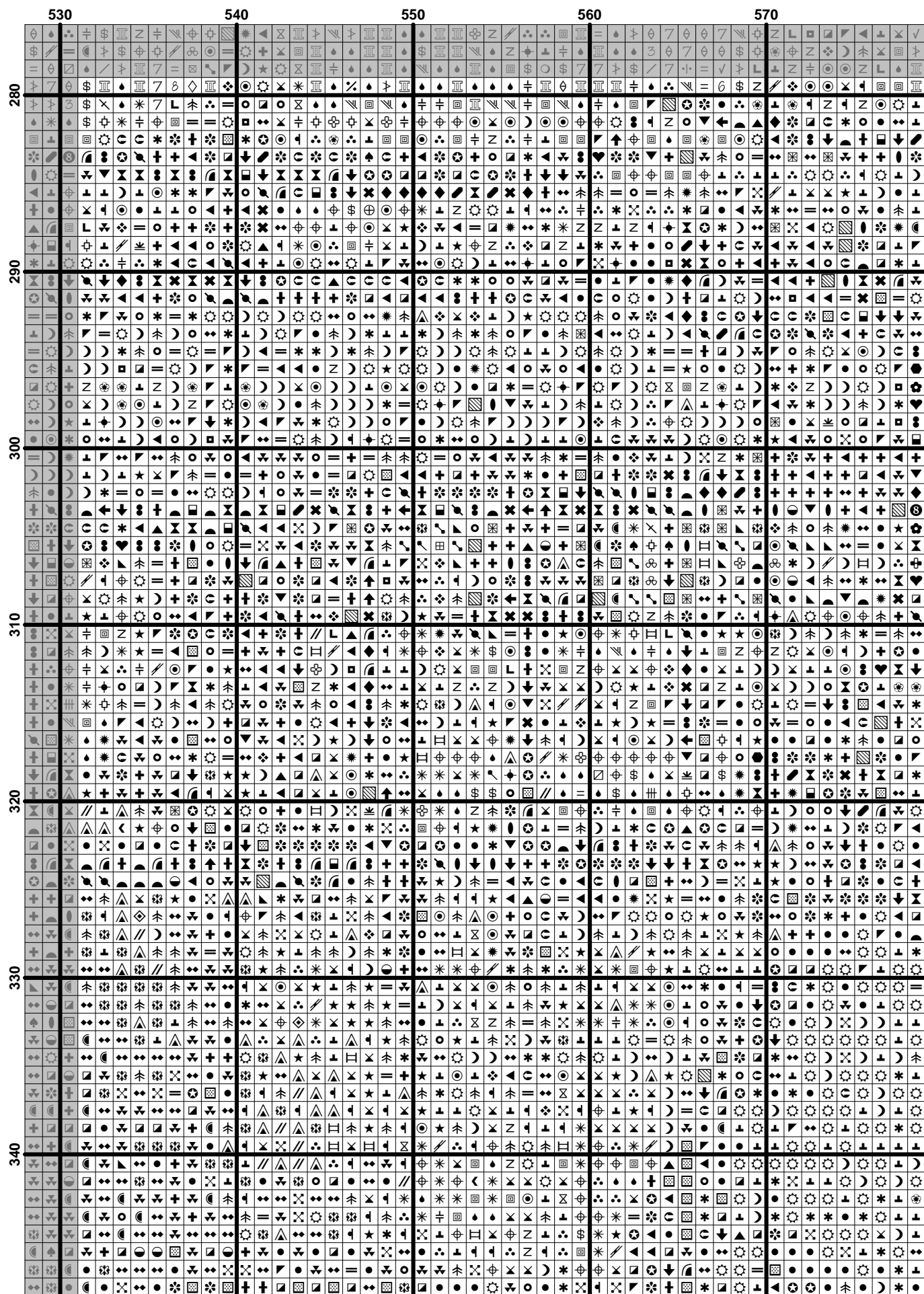


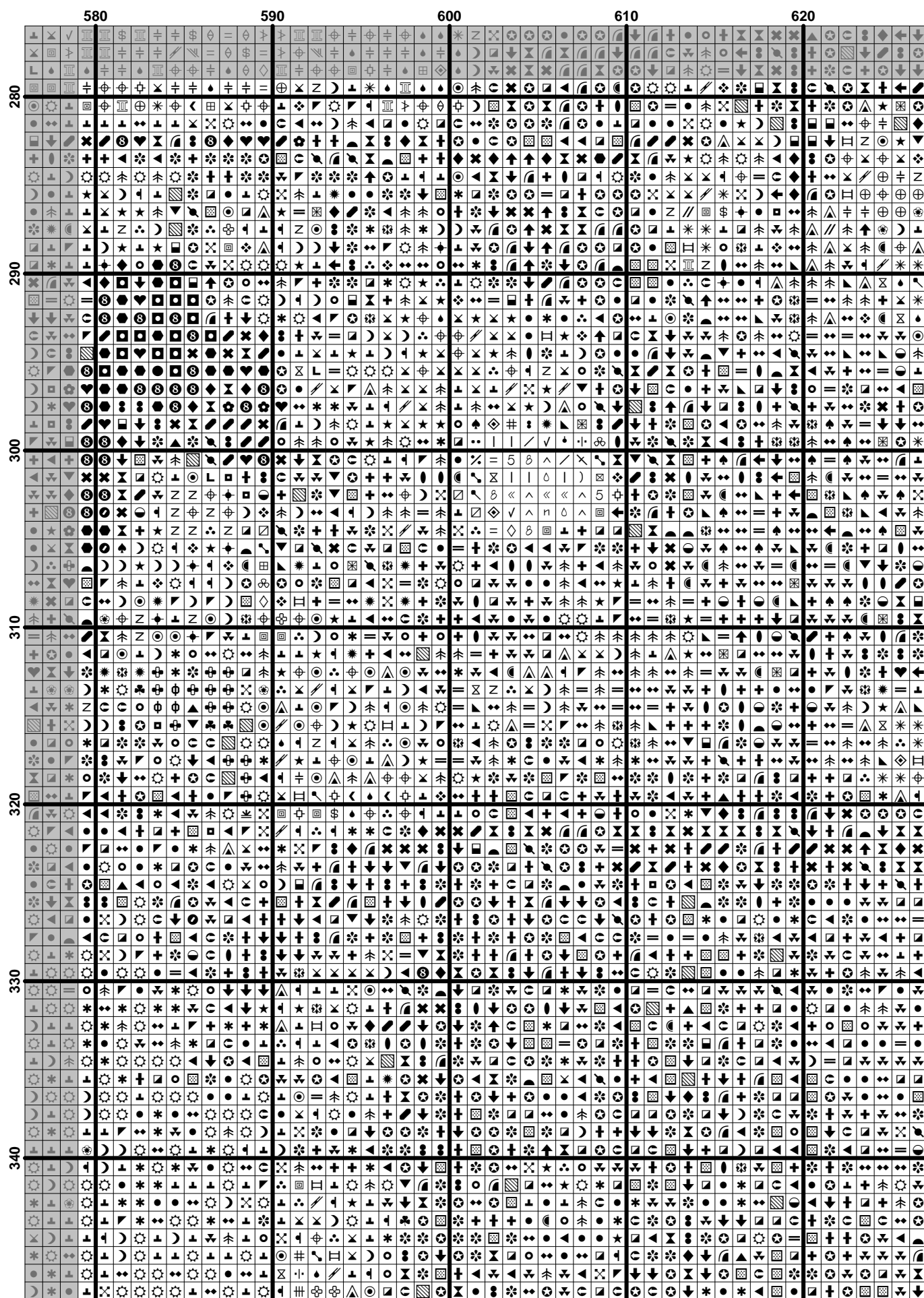


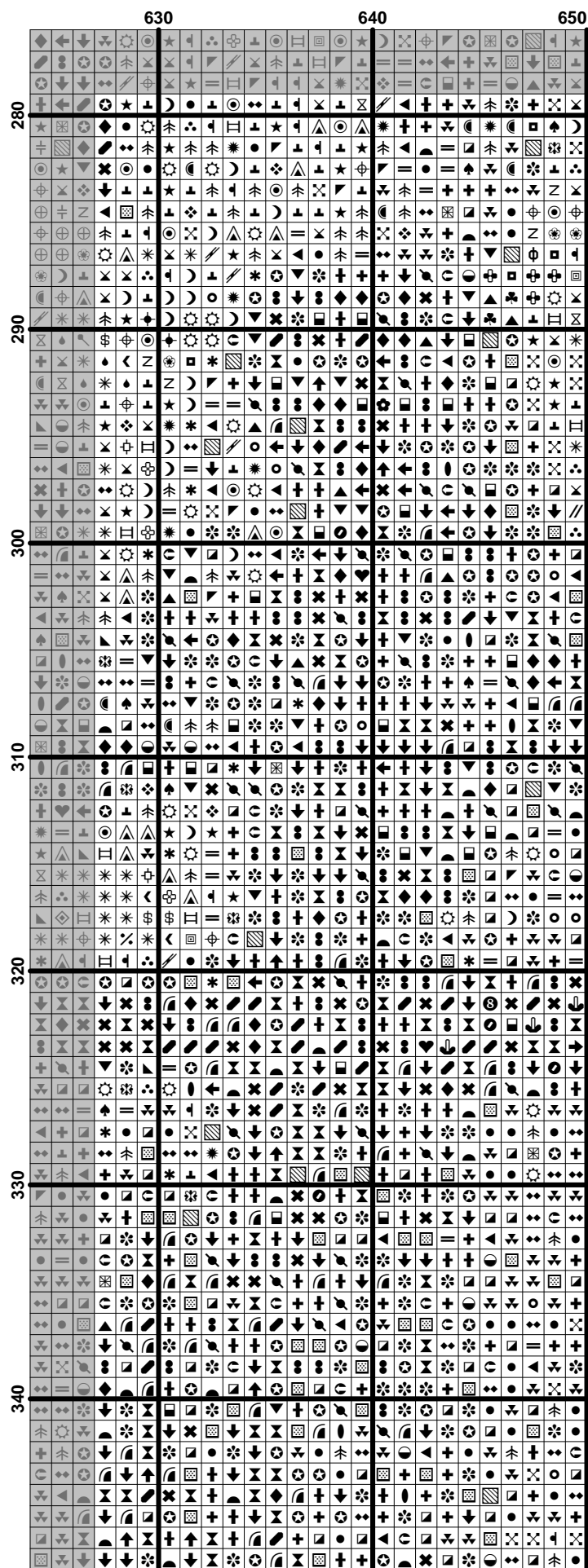


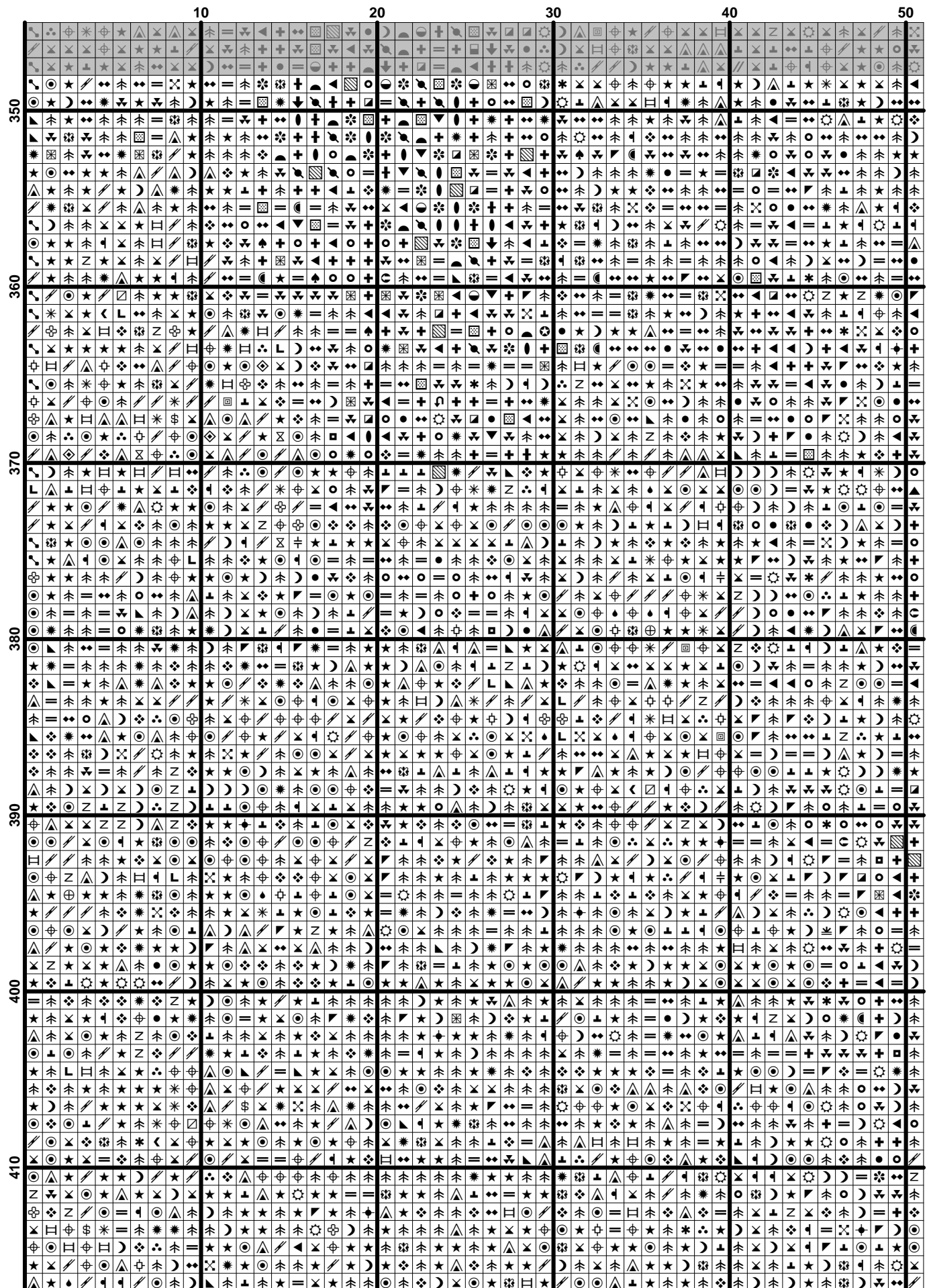


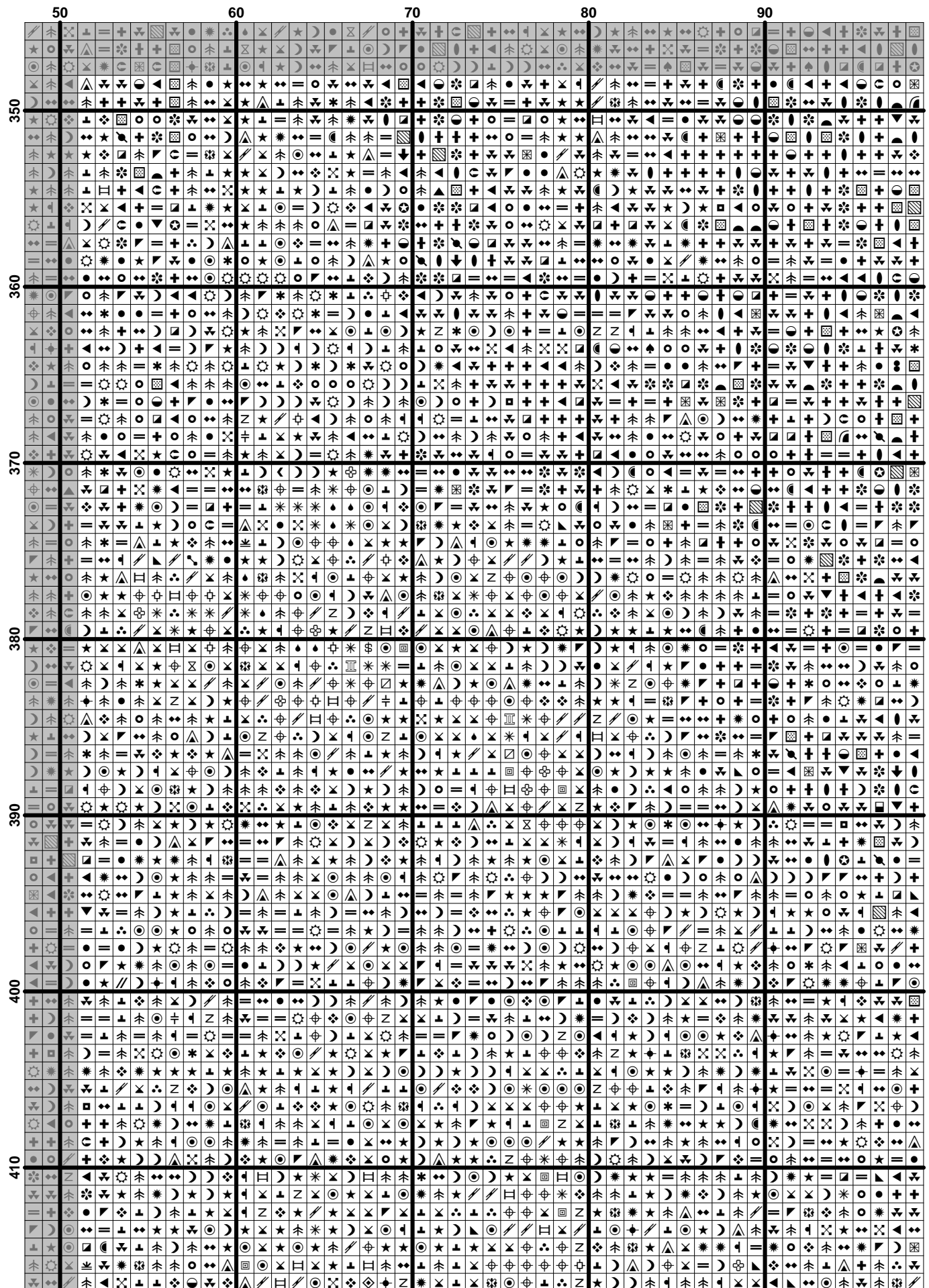


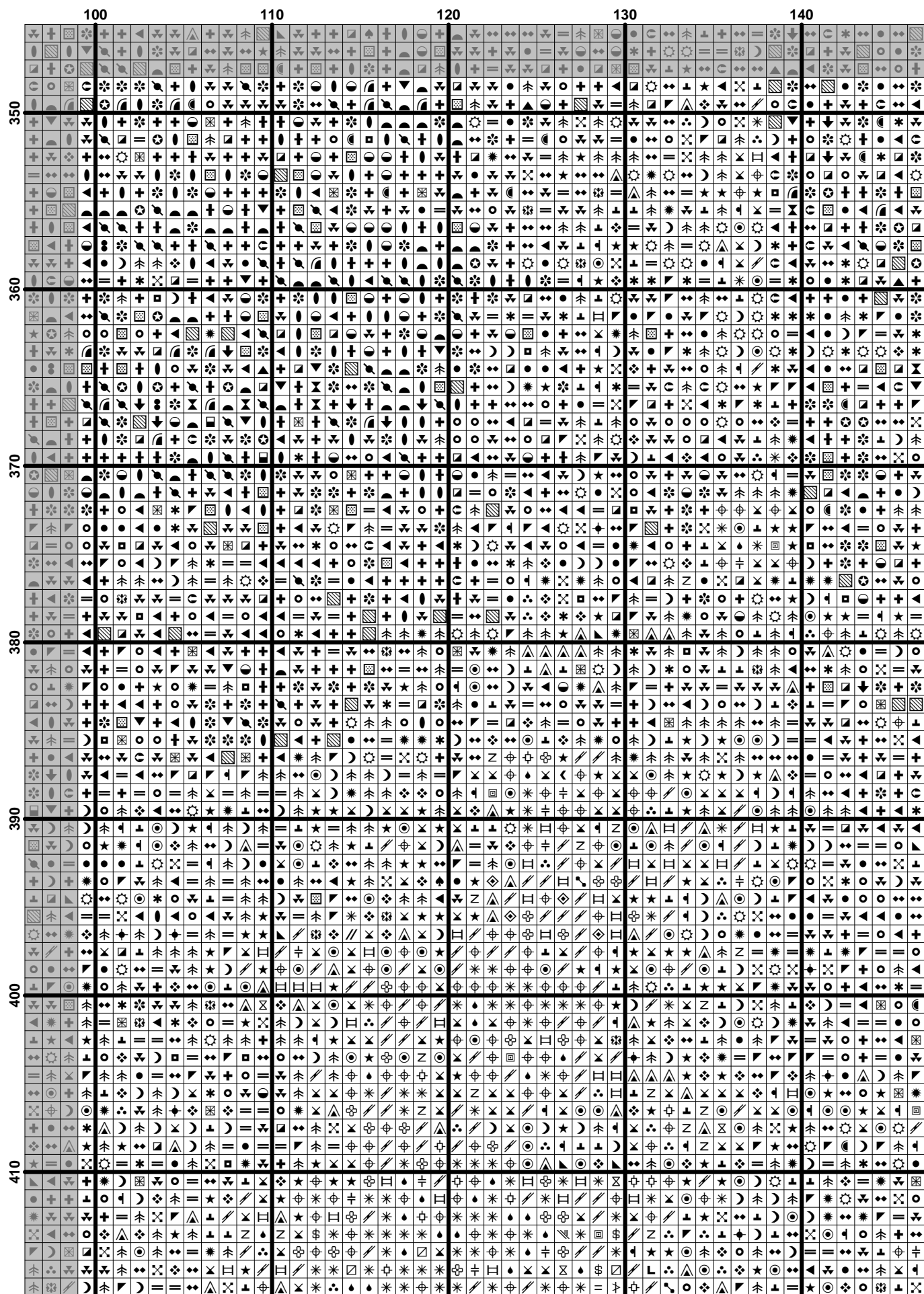


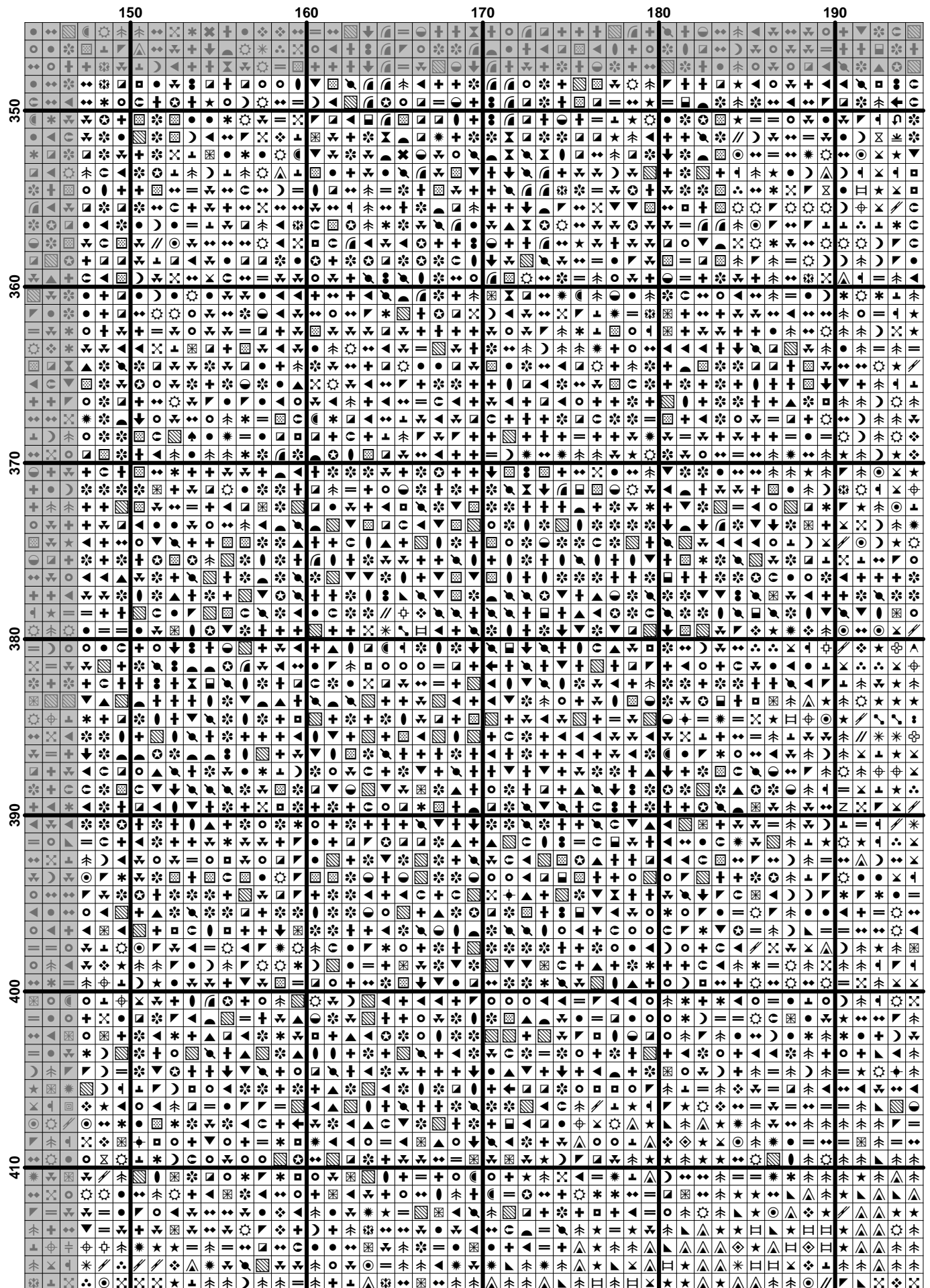


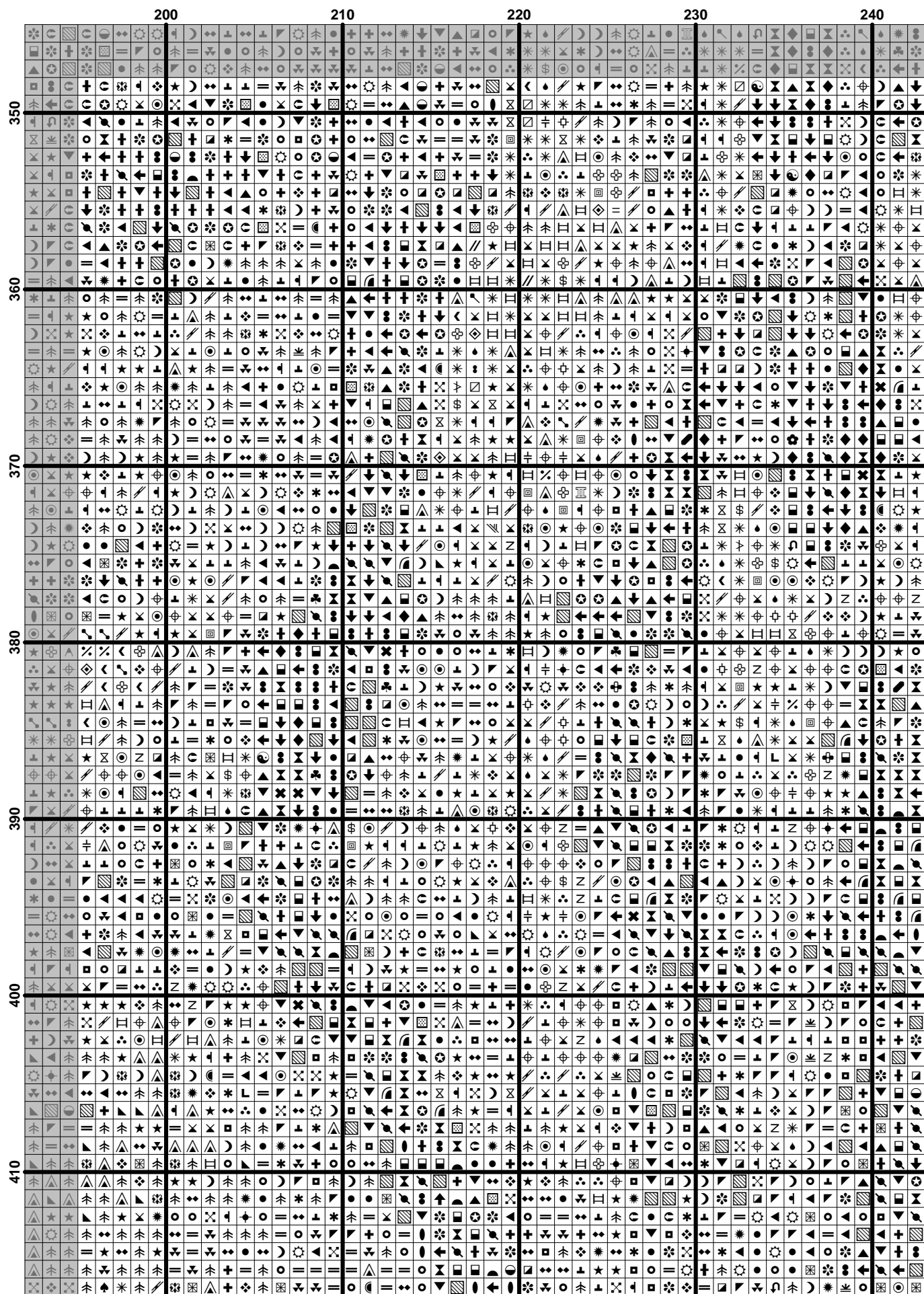


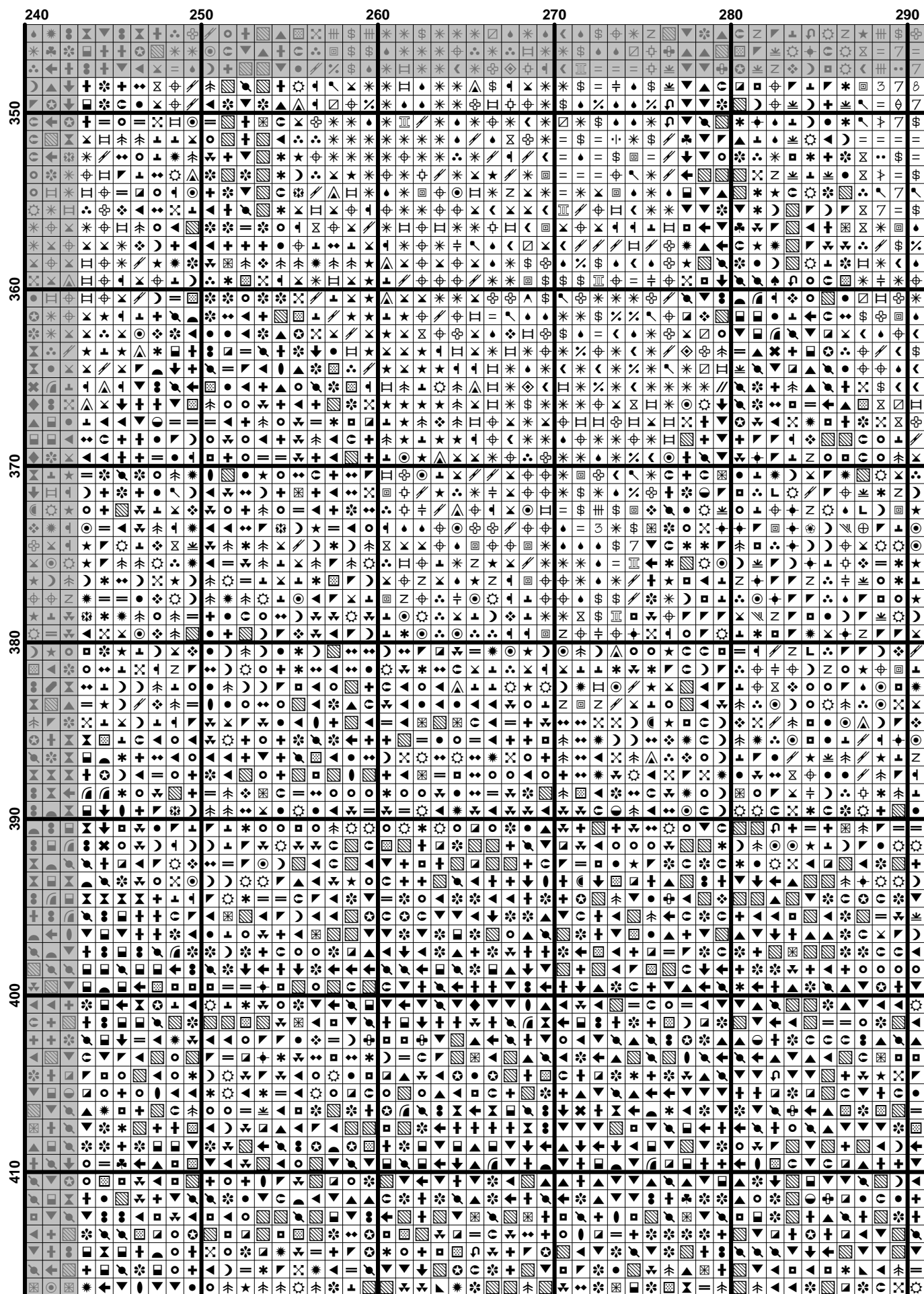




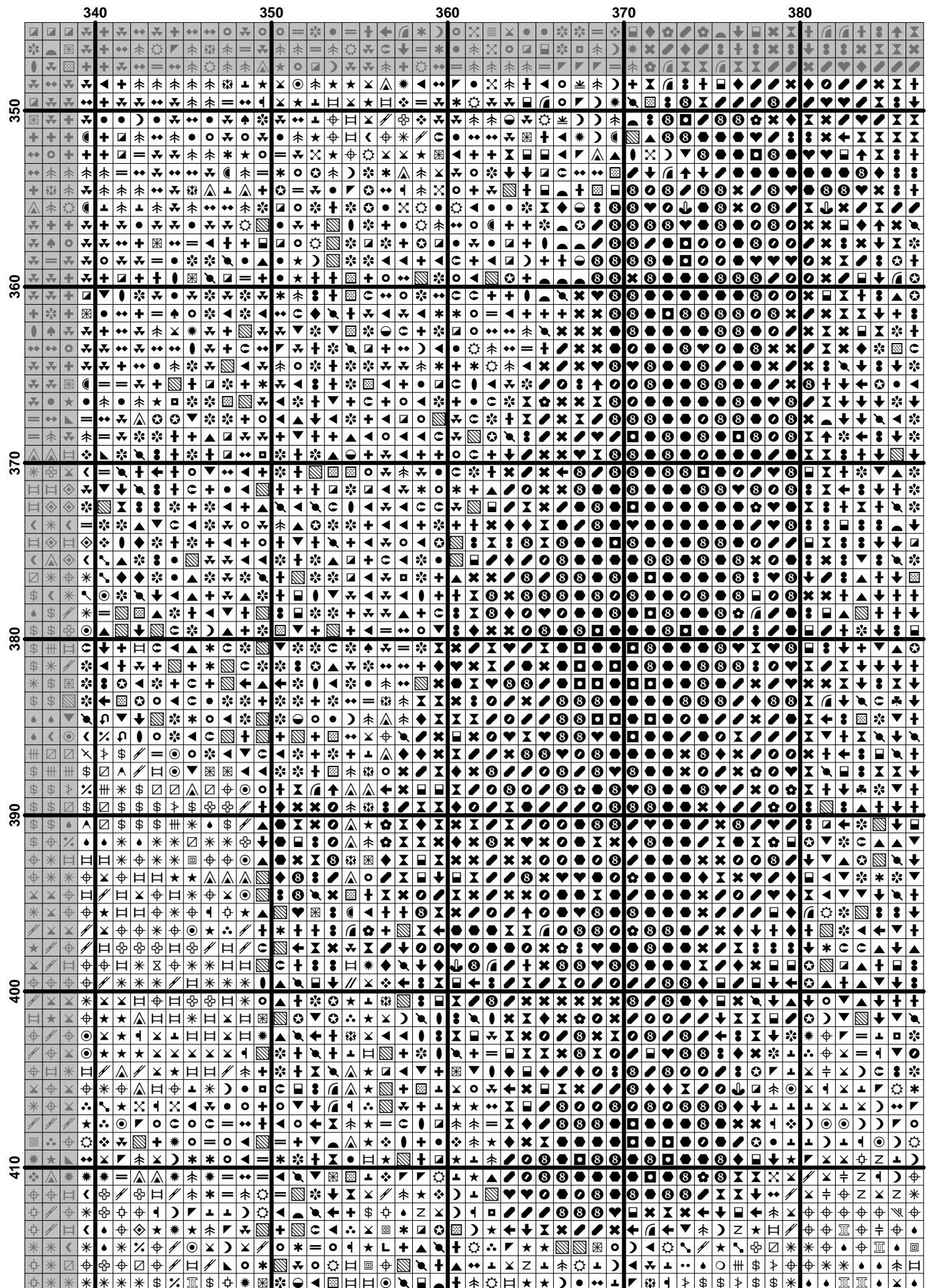


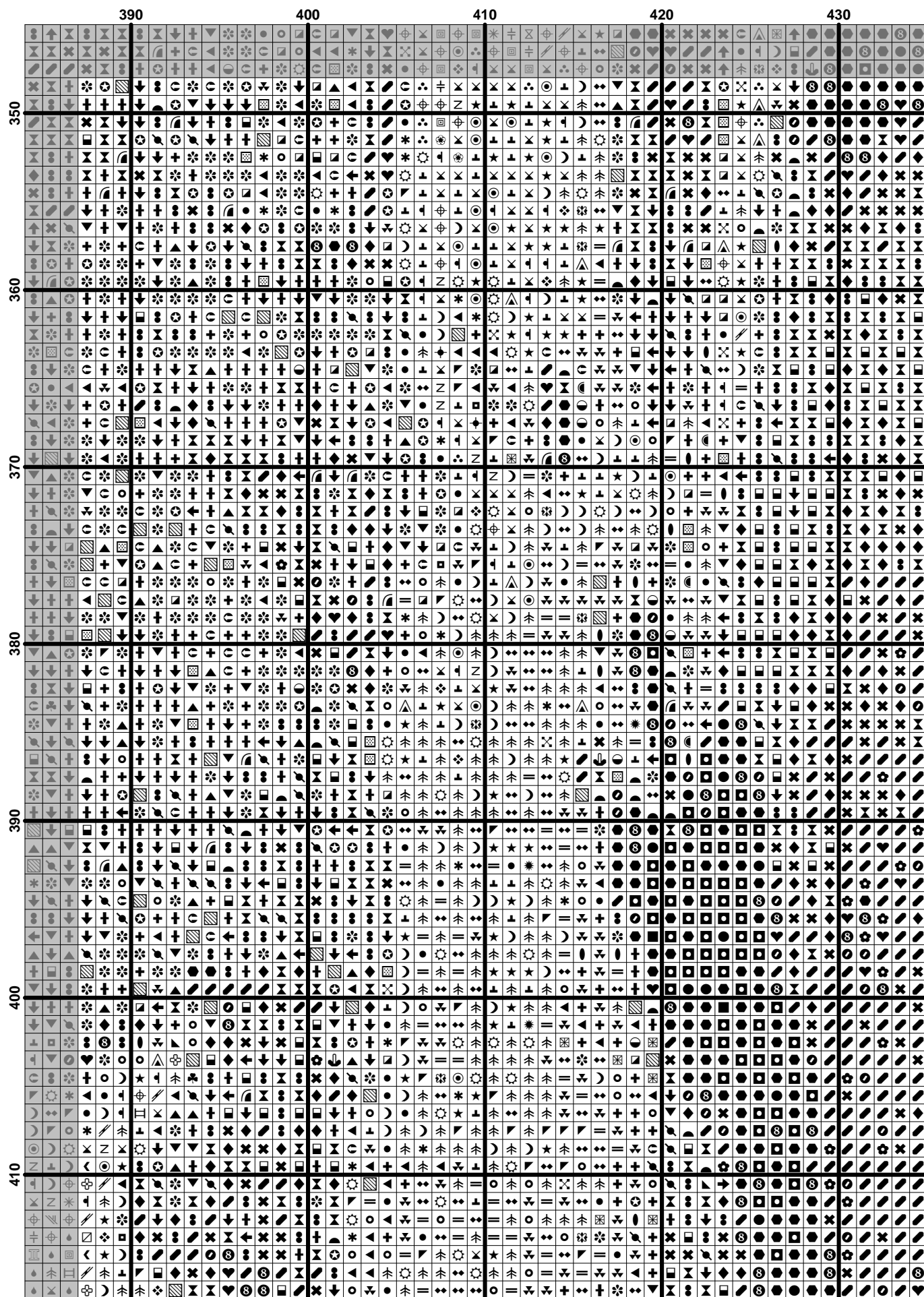


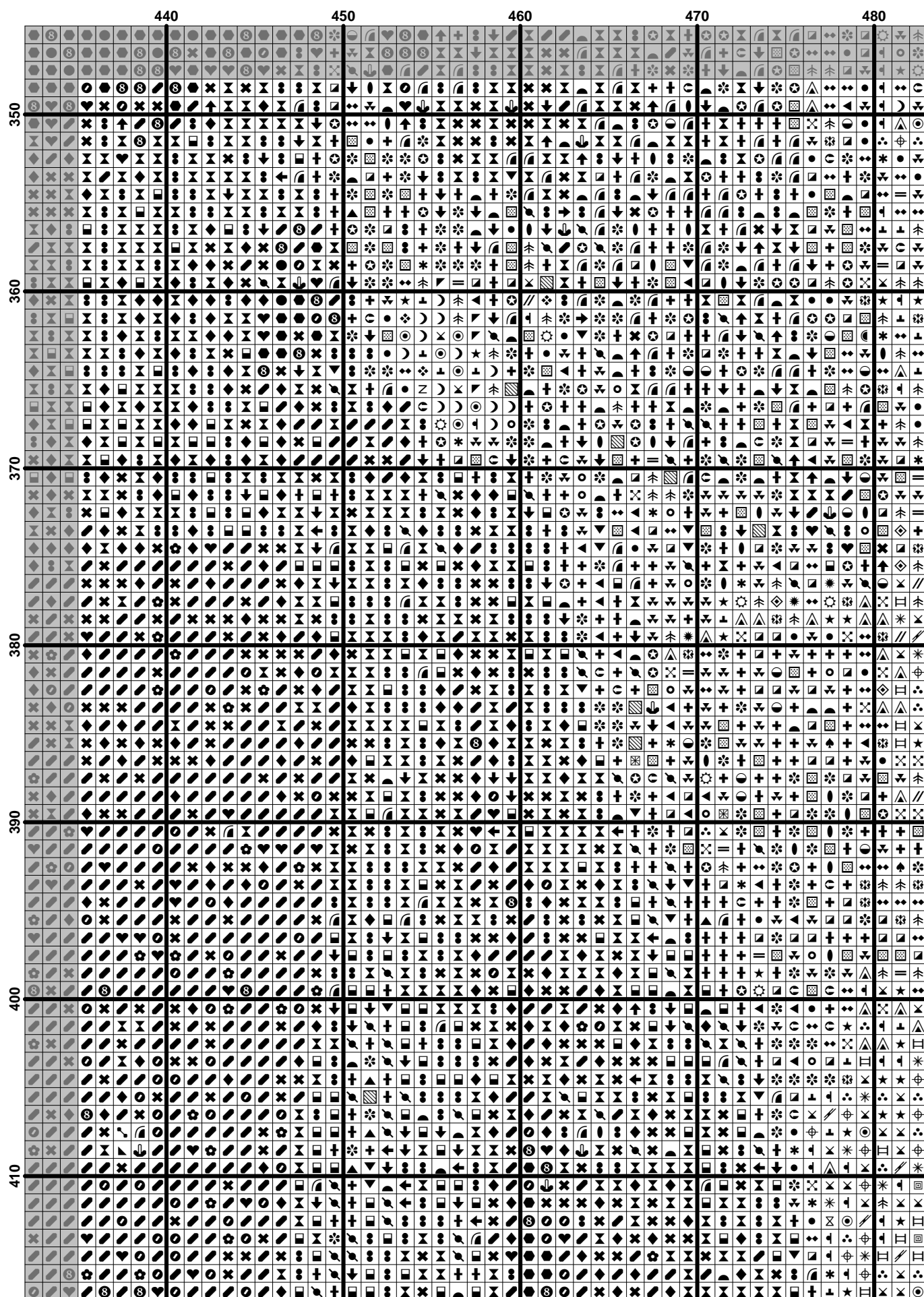


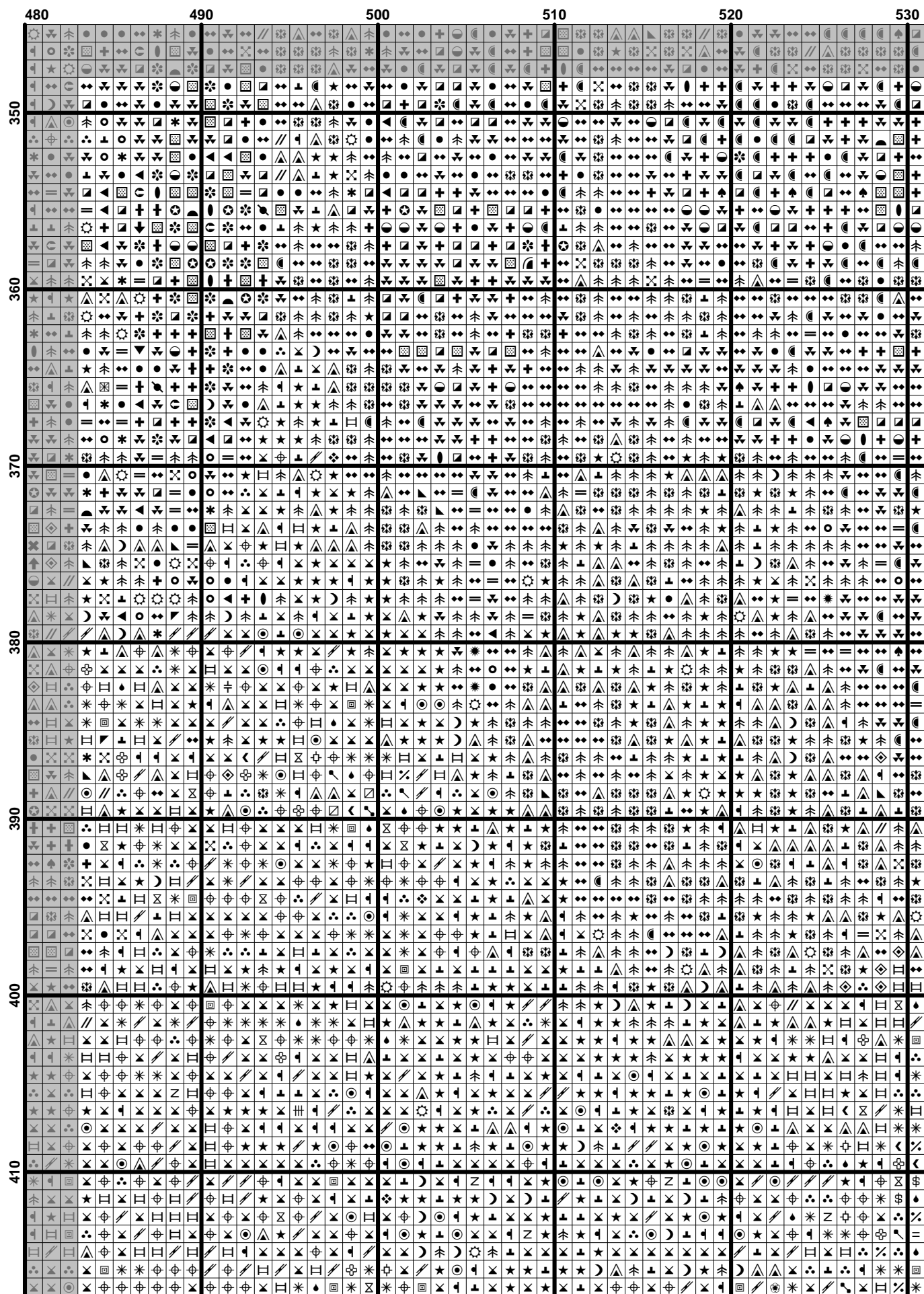


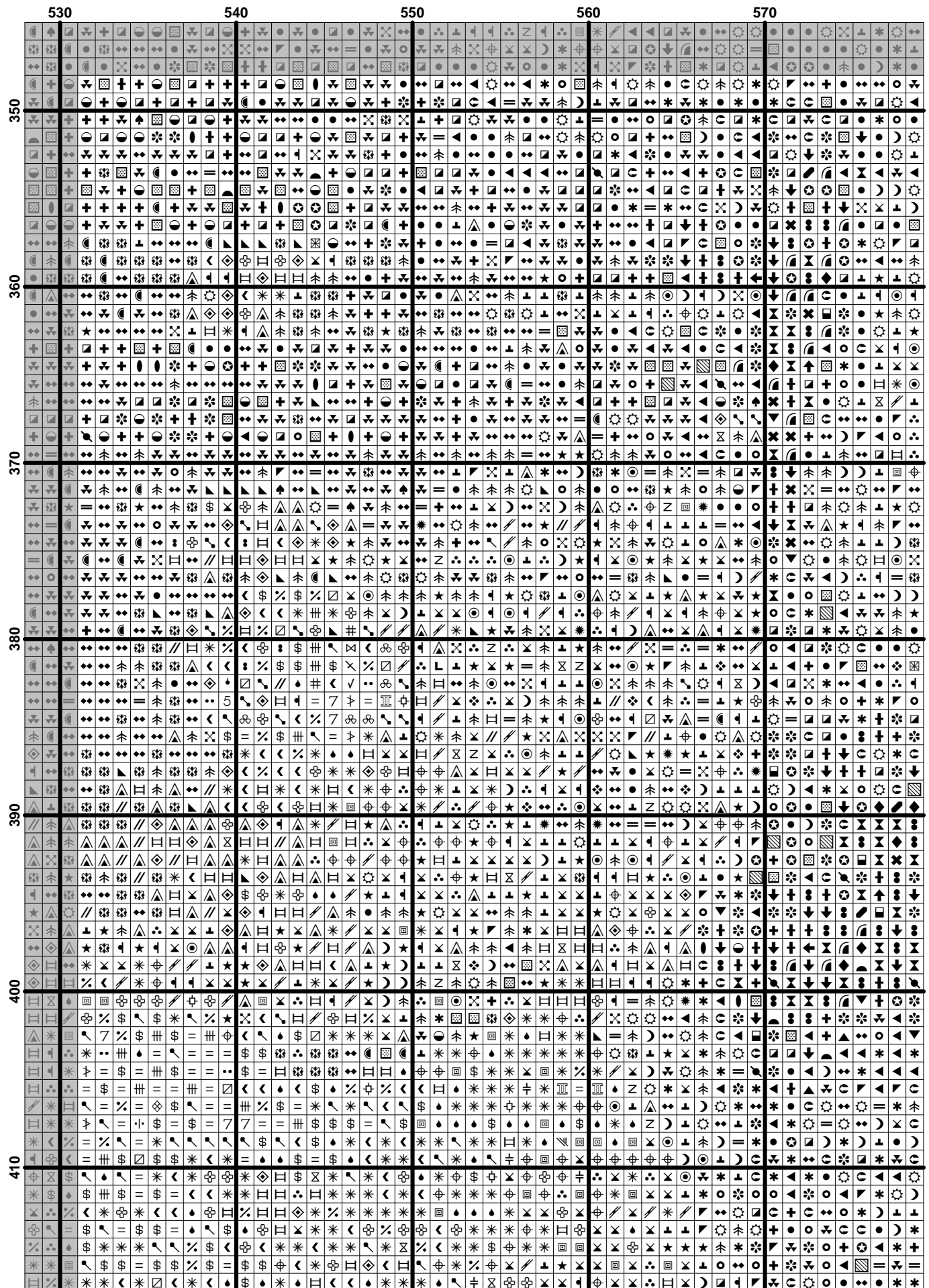
(92)

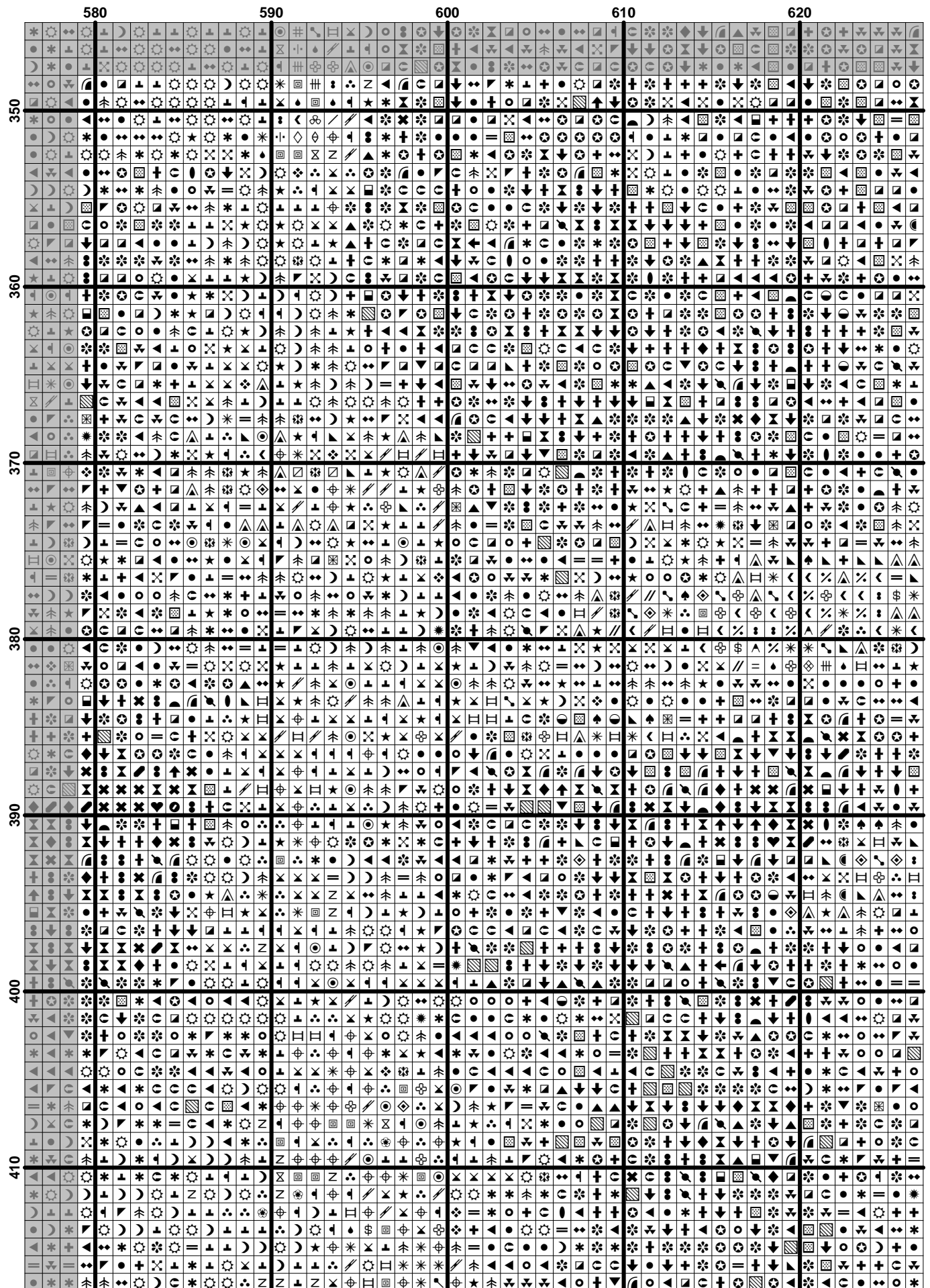


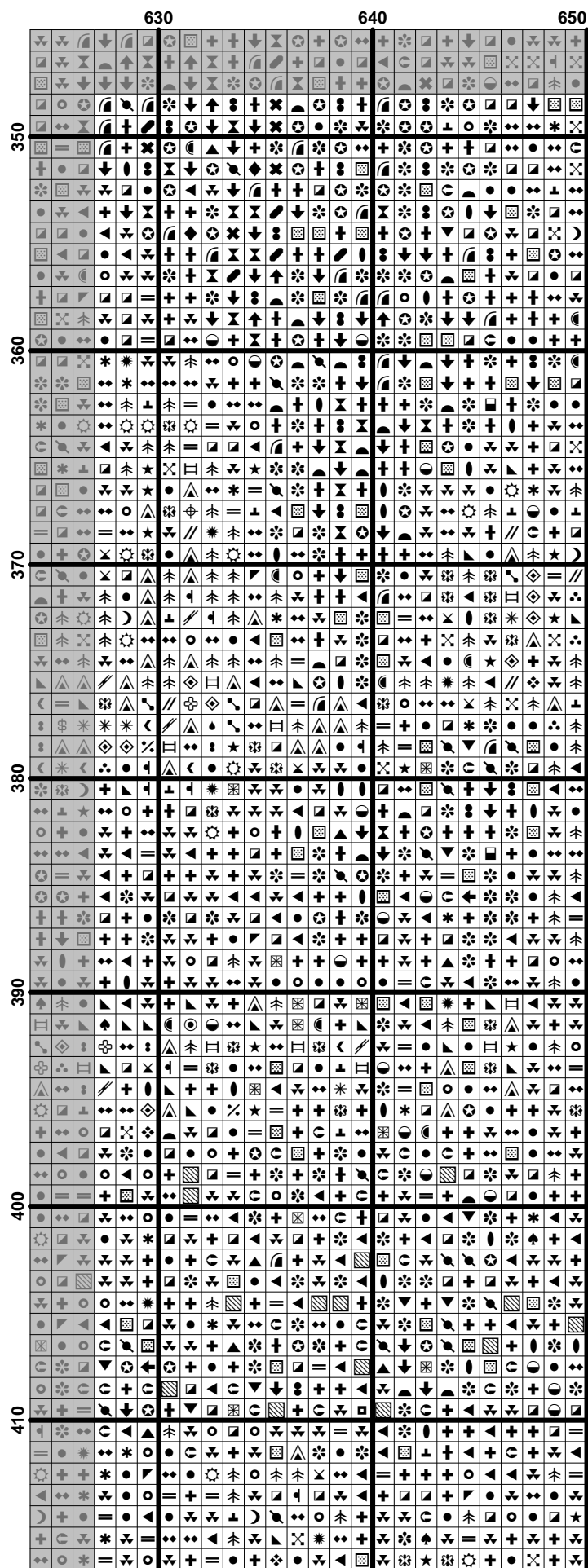


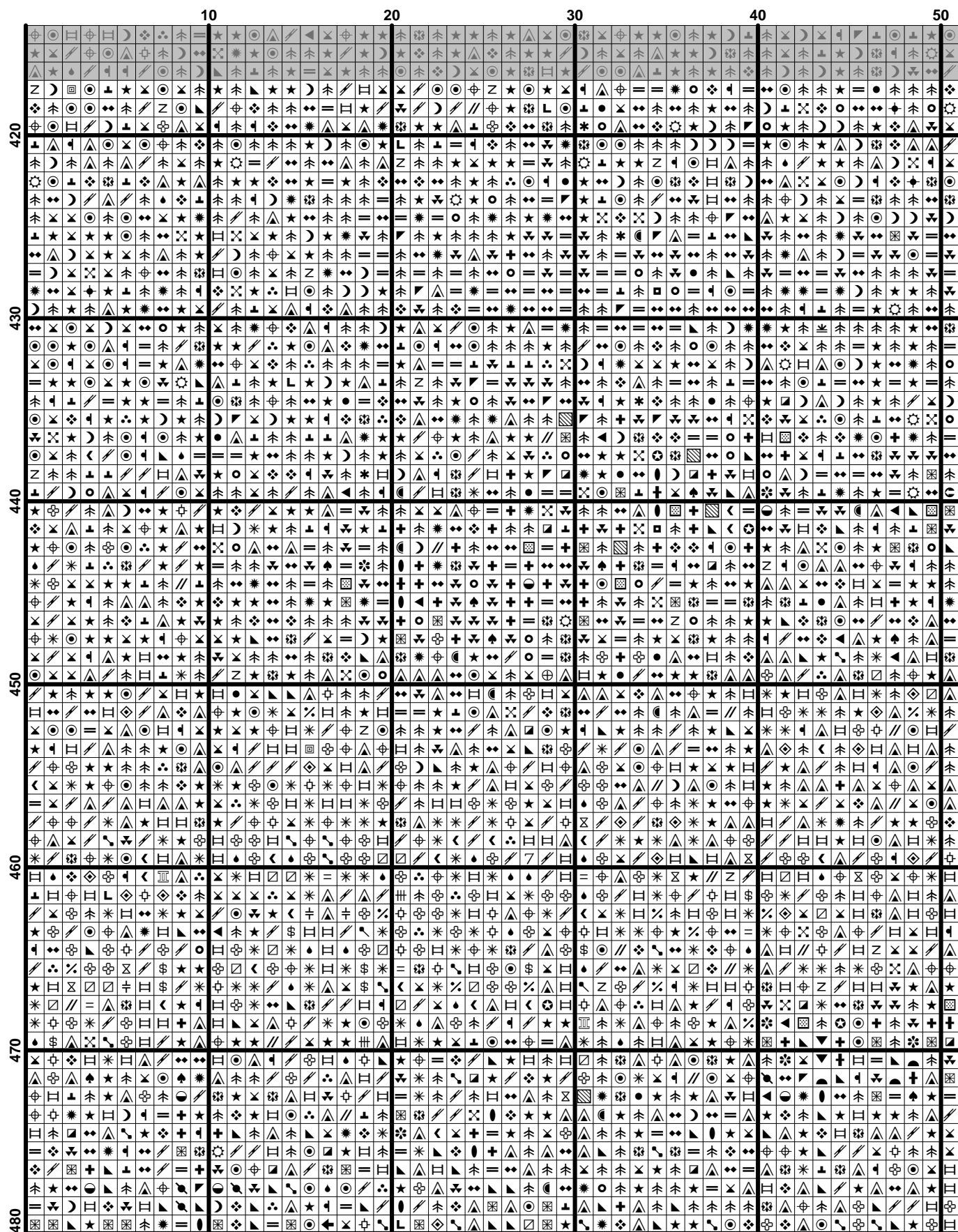


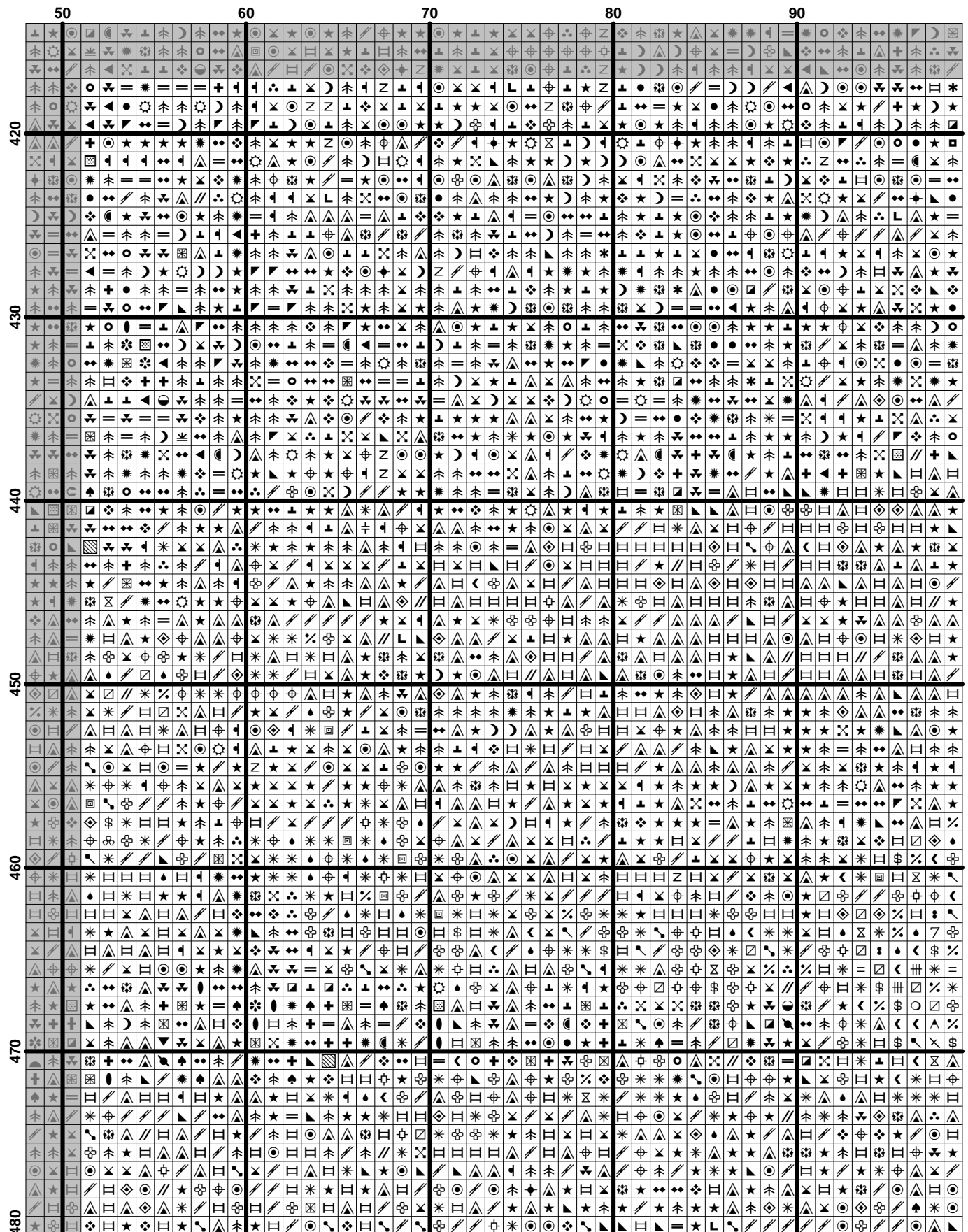




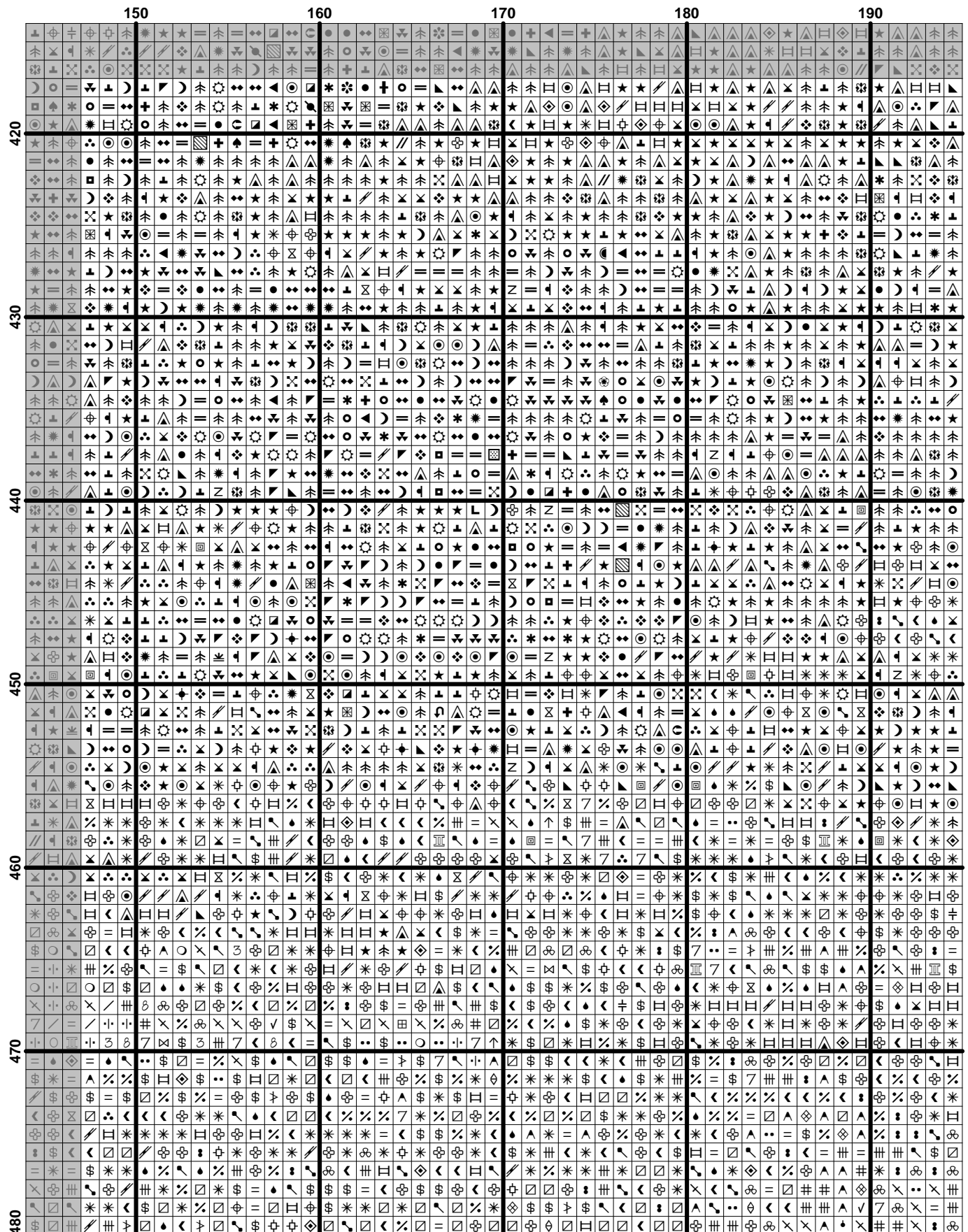


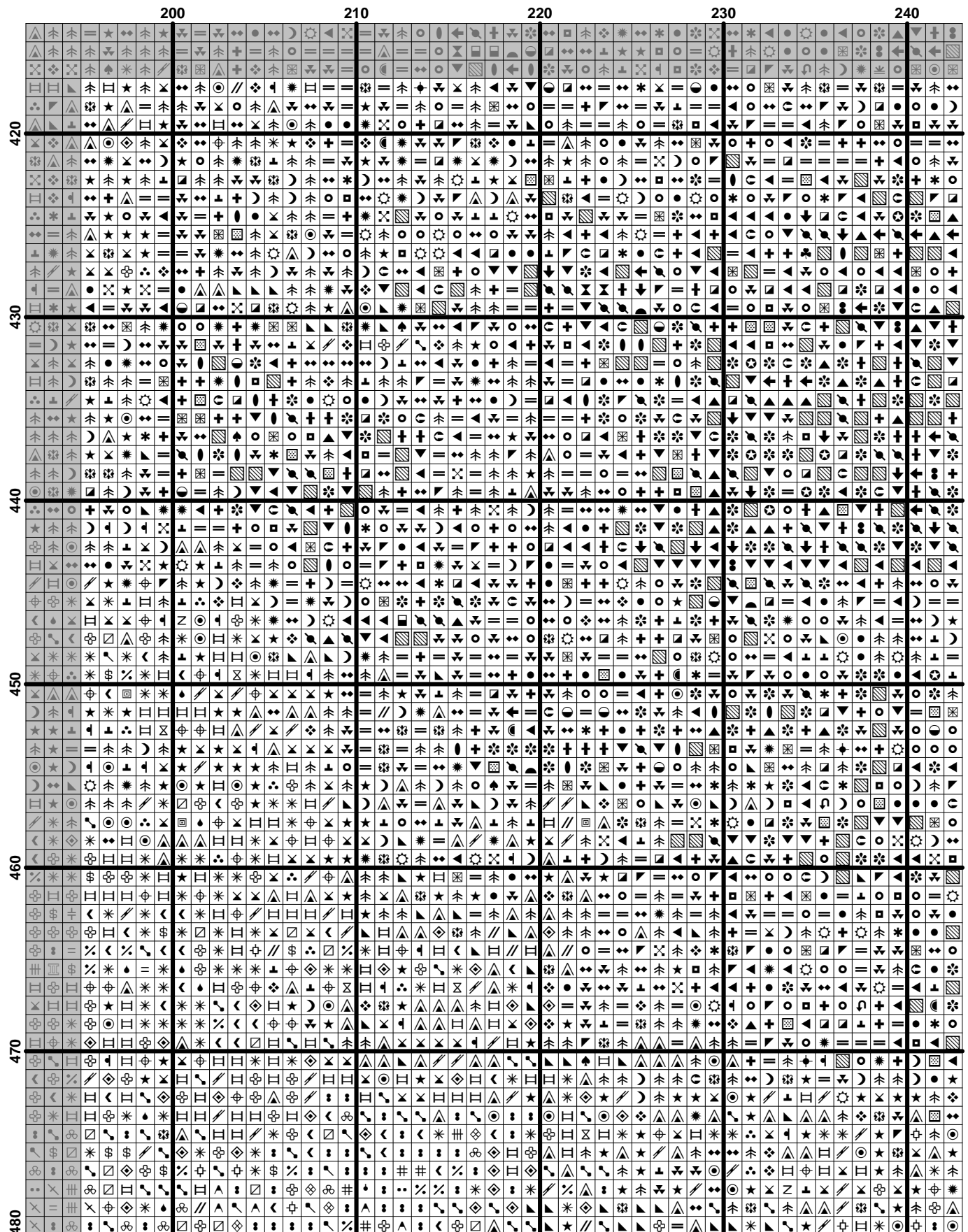


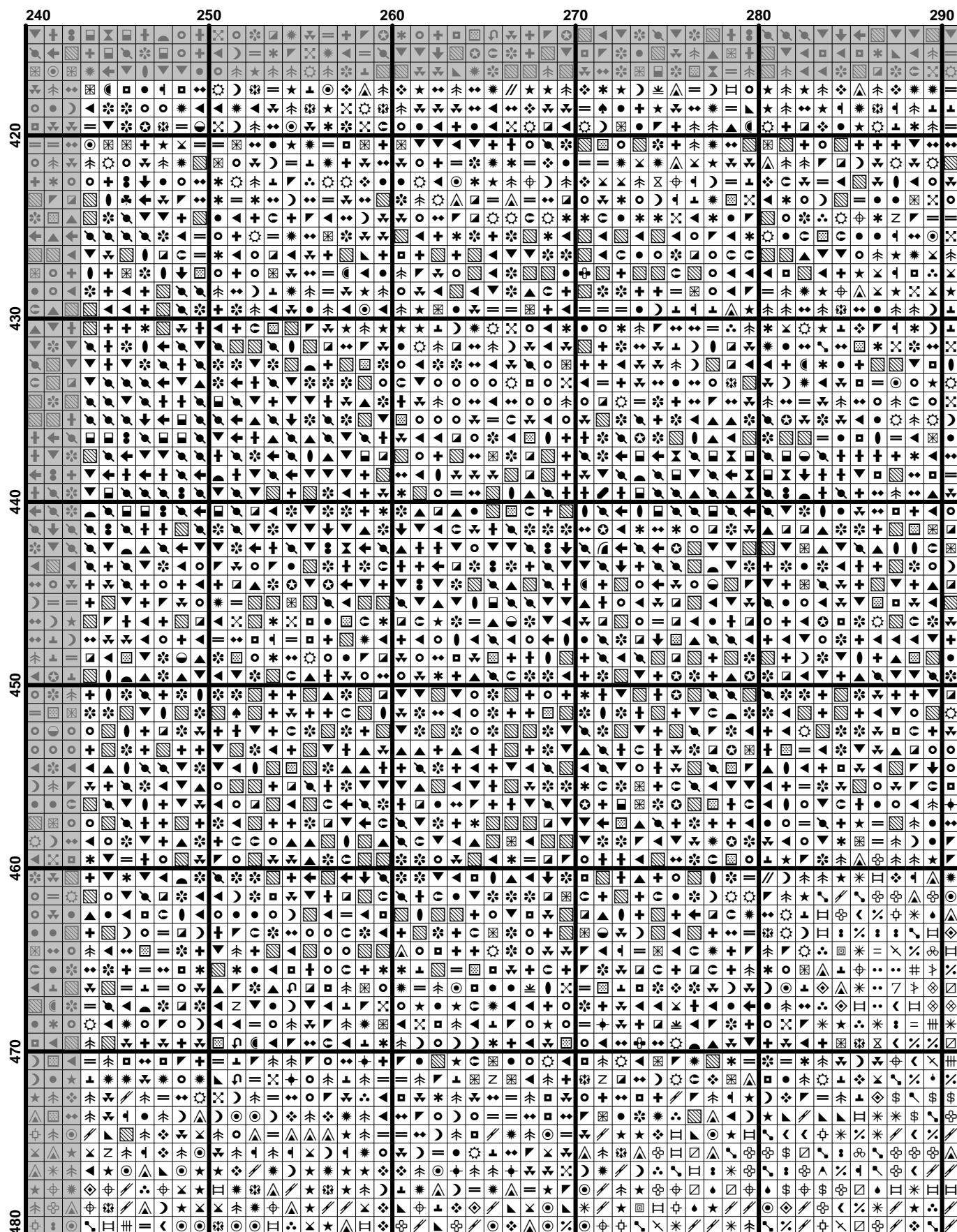




	100	110	120	130	140
420					
430					
440					
450					
460					
470					
480					

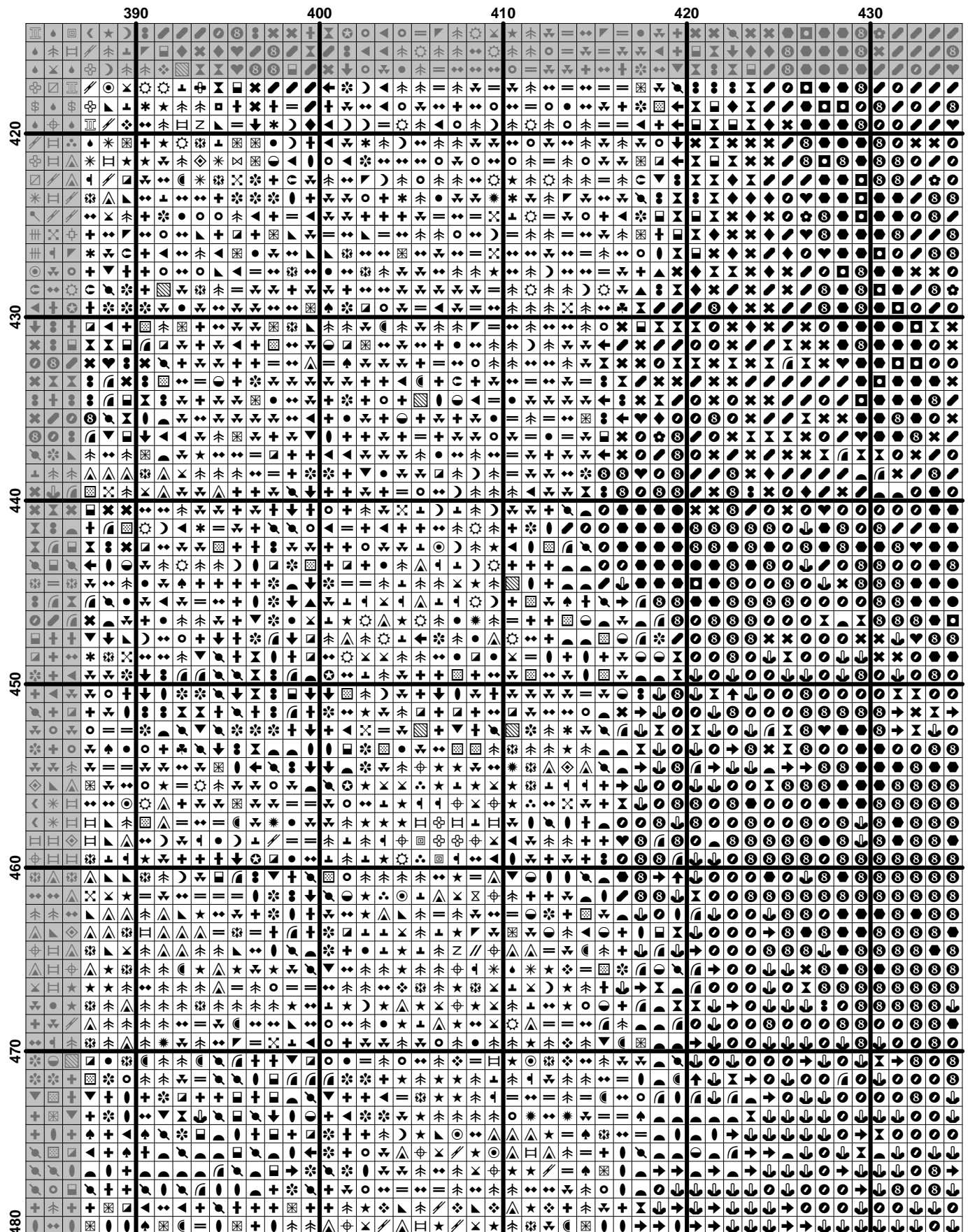


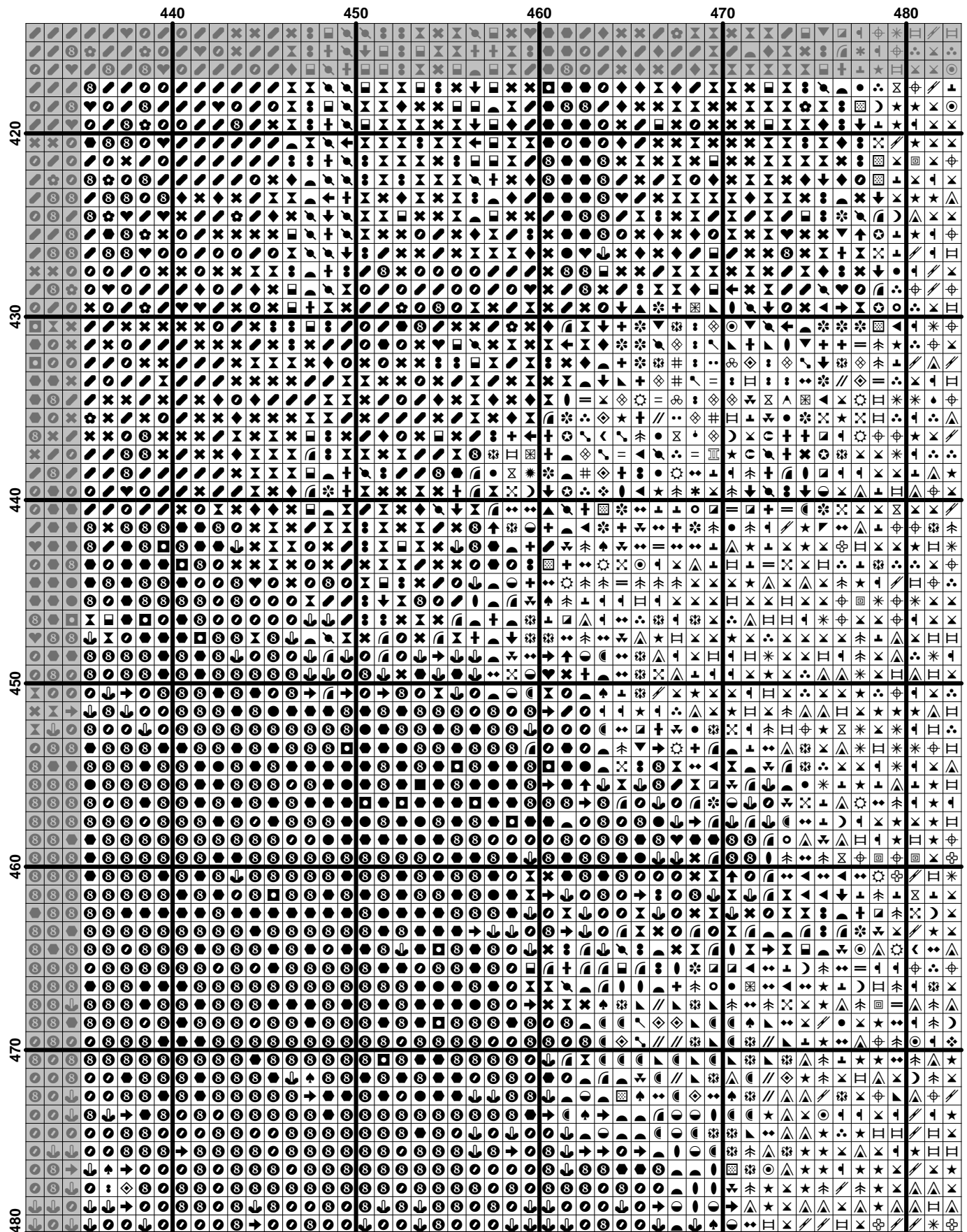


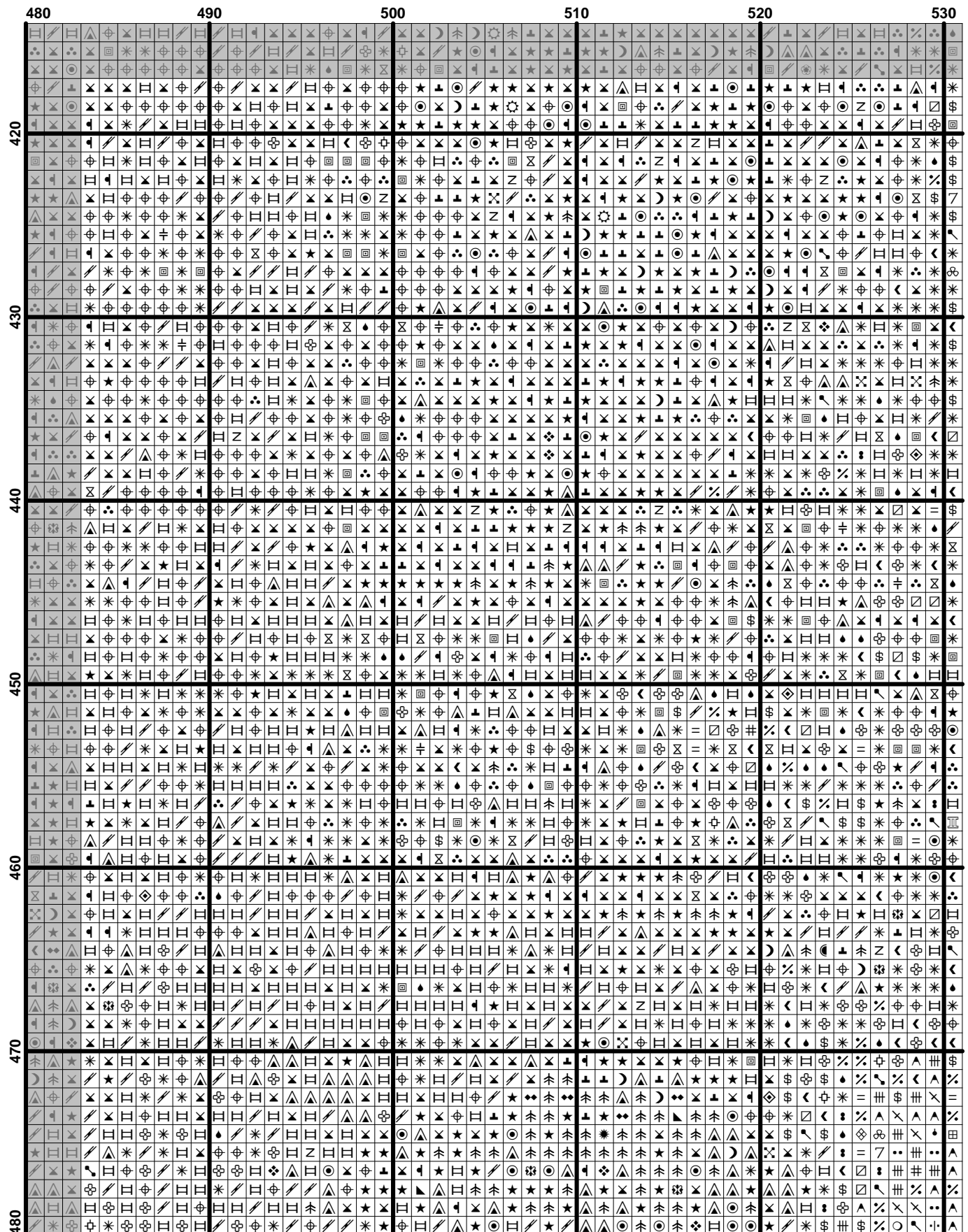


	290	300	310	320	330
420	▼	▼	▼	▼	▼
430	▼	▼	▼	▼	▼
440	▼	▼	▼	▼	▼
450	▼	▼	▼	▼	▼
460	▼	▼	▼	▼	▼
470	▼	▼	▼	▼	▼
480	▼	▼	▼	▼	▼

[illegible]







[illegible]

