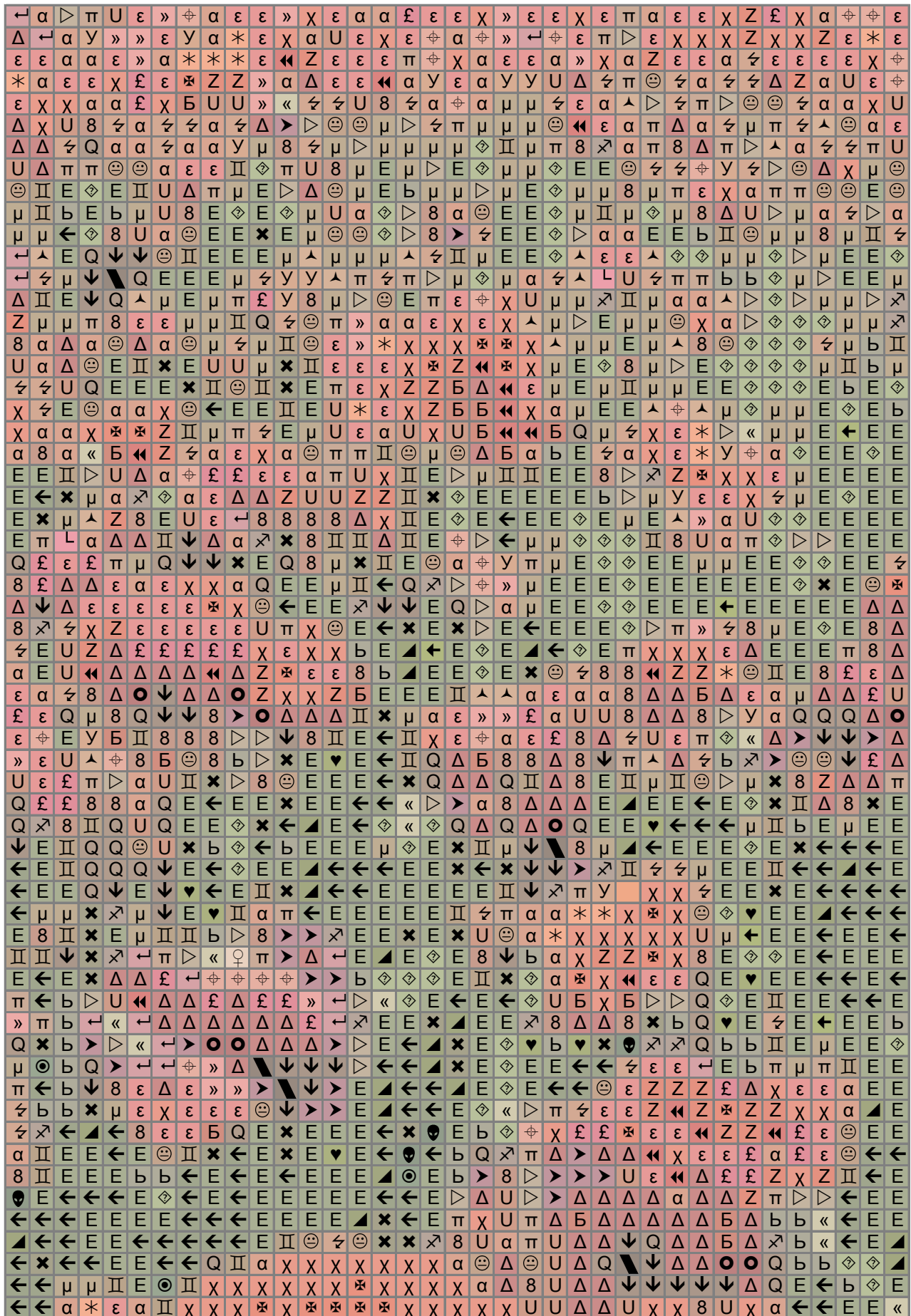
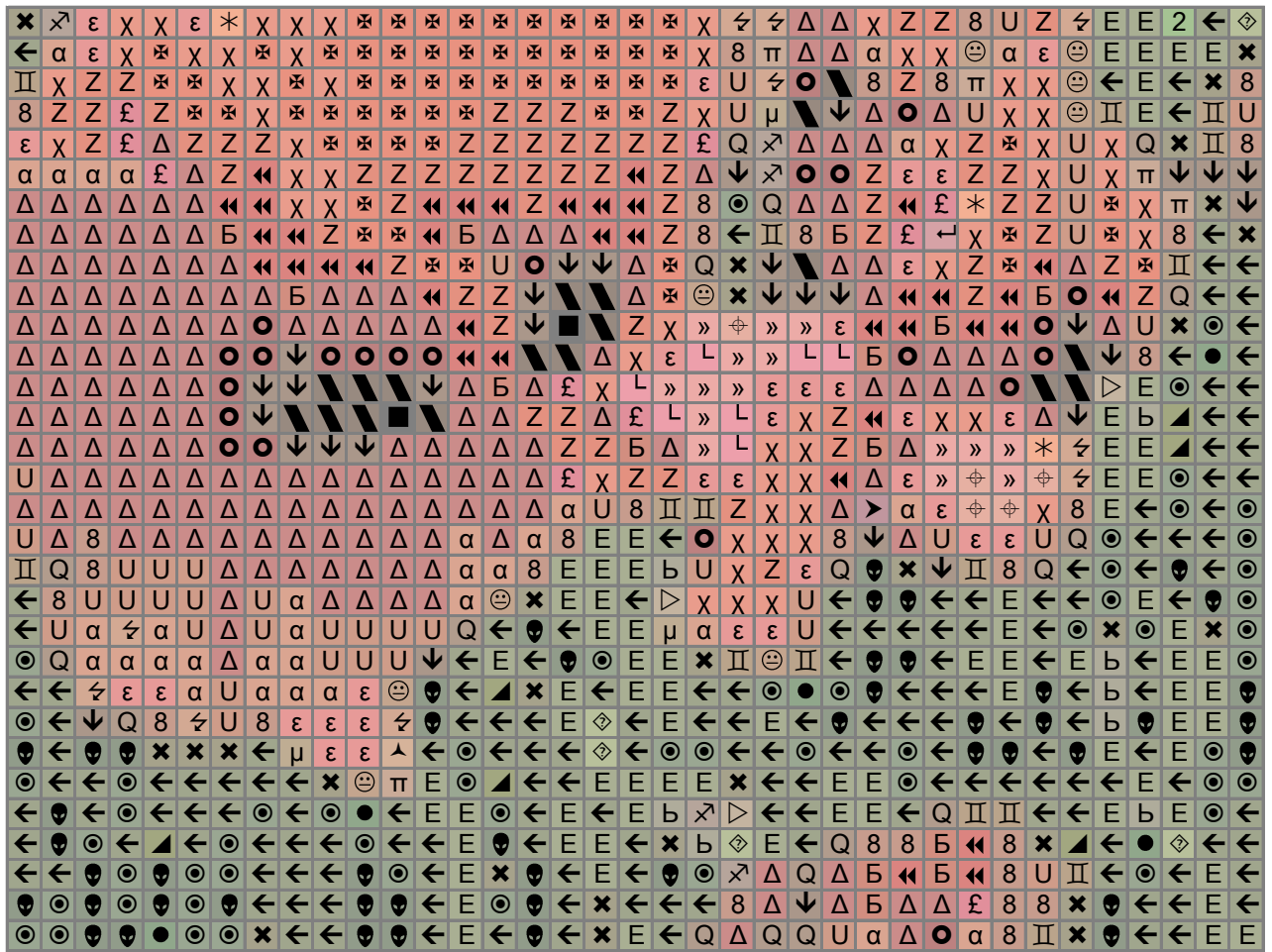


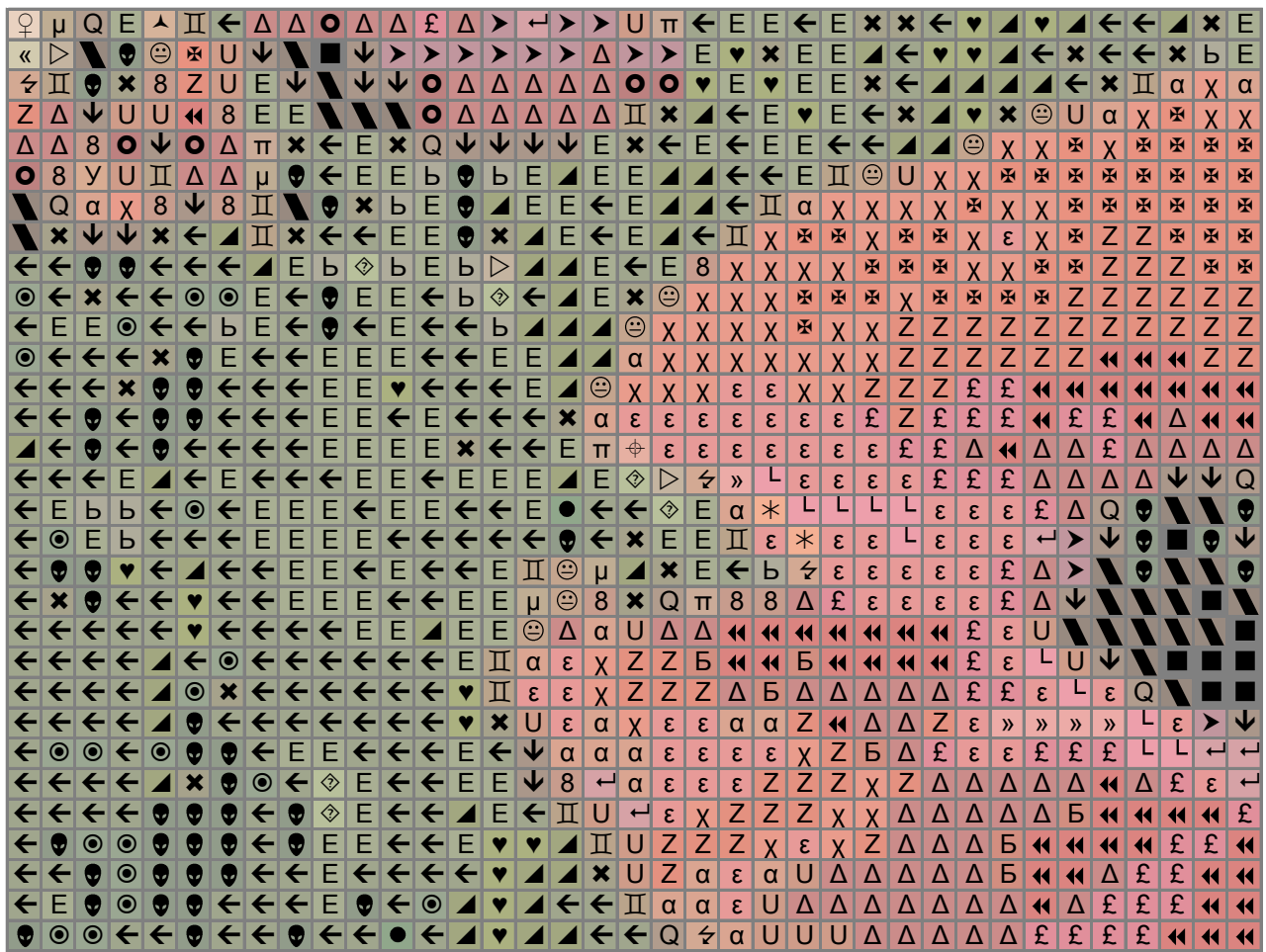
	1	2	3	4	5	6	7	8	9	0	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2	3	3	3		
1	\	\	\	\	\	\	\	\	\	\	\	\	\		
2			
3			
4			
5			
6	\			
7	\	\			
8	\	\	\	\	\	\			
9	{	{	\	\	\	\			
10	{	{	{	{	{	{			
11	\	{	{	{	{	{			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22	{	\	{	\	{	\			
23	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	...			
24	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	...			
25	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	...			
26	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	...			
27	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	...			
28	-	{	{	-	{	{	-	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	...			
29	\	{	{	{	-	{	-	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	...			
30	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	...			
31	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	...			
32	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	...			
33	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	...			
34	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	...			
35	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	...			
36	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	...			
37	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	...			
38	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	...			
39	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	{	...			
40	\	\	\	\	\	\	\	\	\	\	\	\	\	\	\	\	\	\	\	\	\	\	\	\	\	\	\	\	...			
41)))))))))))))))))))))))))))))))	
42	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕		
43	У	У	⊕	⊕	α	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	
44	»	⊕	⊕	»	»	⊕	*	»	»	»	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	
45	α	α	У	α	ε	α	У	ε	α	ε	α	⊕	ε	⊕	»	ε	»	»	»	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	⊕	
46	⚡	α	⚡	α	α	α	α	α	У	α	⚡	α	α	α	α	ε	α	α	α	α	У	α	ε	ε	⊕	У	α	ε	ε	ε	ε	
47	π	⚡	α	α	α	У	α	α	α	α	У	α	⚡	α	α	α	α	α	α	ε	У	α	α	α	α	α	α	α	α	α	α	
48	π	μ	α	α	⚡	α	⚡	α	α	У	α	⚡	α	α	α	α	α	α	α	α	α	α	α	α	α	α	α	α	α	α	α	
49	⚡	π	μ	☺	α	α	⚡	α	⚡	α	⚡	α	ε	⚡	α	α	α	α	α	α	⚡	π	α	ε	α	π	π	α	α	α	α	У
50	☺	π	μ	π	α	α	⊕	α	⚡	π	α	ε	У	⚡	⚡	α	α	α	π	π	π	π	α	ε	α	π	π	π	⚡	ε	У	У
51	ь	8	8	←	↔	π	α	ε	α	U	⚡	α	X	X	α	⚡	π	↔	α	У	π	↔	⚡	α	Z	ε	α	⚡	α	ε	ε	
52	↗	π	α	U	α	α	↔	α	U	⚡	⚡	U	↔	Δ	Z	ε	Y	U	Δ	π	↖	π	π	π	π	π	π	π	⚡	Y	ε	
53	ε	⊕	π	α	α	α	π	⚡	ε	α	II	8	Δ	α	X	Δ	⚡	U	Δ	Y	π	π	π	π	π	π	π	π	↗	⚡	α	
54	£	⚡	μ	⚡	α	α	⚡	α	ε	ε	⚡	α	ε	X	Δ	⊕	◊	μ	π	α	α	ε	α	Δ	X	α	π	⚡	α	⊕	⚡	
55	X	X	π	☺	⚡	α	α	⚡	8	8	U	α	α	U	π	π	↔	μ	U	X	Б	α	U	⚡	α	U	⚡	X	X	Y	U	α
56	Б	●	ε	▲	μ	π	8	α	α	⊕	8	⊕	⊕	U	α	π	⚡	α	U	U	U	Δ	£	ε	α	α	U	⊕	▲	π	↔	

117	Z	◀◀◀	Б	£	Б	×	alien	←	E	E	◊	E	E	←	E	←←	alien	E	E	II	Q	←←	▲	←	E	←←	E	
118	✗	◀◀	Δ	Δ	Б	Q	◎	◀◀	◀	E	◊	◎	E	◀◀	x	⚡	😊	x	◀	◊	II	Q	✗	◀	E	◀	E	
119	£	⚡	Δ	◀◀	Δ	◀	E	◀◀	E	E	E	◀◀	E	◀◀	⚡	X	ε	+/-	μ	◊	μ	Q	✗	◀	●	◀	◀	
120	σ	Δ	◀◀	◀	8	◀	◎	alien	E	◀◀	E	E	◀	x	α	ε	X	X	ε	L	+/-	π	✗	◀	◀	◀	◀	
121	Б	Б	Б	Δ	▼	alien	◀	alien	◀	◀	◀	◀	◀	◀	◀	X	ε	ε	*	ε	ε	L	»	Q	◀	◀	◎	
122	Δ	Δ	Δ	Δ	Q	alien	◎	◀	◀	◎	◀	x	◀	◀	II	ε	>	*/*	ε	L	L	»	x	◀	◀	●	◀	
123	●	Δ	Δ	Δ	α	8	●	○	Ь	◀	alien	◀	◀	π	ε	ε	L	>	>	»	»	L	L	»	π	alien	◀	
124	●	Δ	Δ	Δ	Δ	☺	alien	◀	x	alien	◀	II	»	ε	X	Z	ε	»	»	»	L	L	»	x	◀	○	▼	
125	⬇	Q	▶	◀	☺	alien																						
126	E	E	▶	ε	Q	alien																						
127	alien	E	◀	II	✖	alien	◀	alien	◀	alien	◀	alien	◀	alien	alien	Z	Б	Б	Δ	Δ	Δ	○	Δ	Q	◀	☺	ε	alien
128	alien	◀	E	◀	alien																							
129	alien	◀	E	○	◀	alien	alien	alien	Б	Δ	Δ	Δ	○	○	Δ	alien	◀	alien	alien									
130	◀	◀	◀	○	✖	alien	Q	Б	Б	Δ	Δ	○	▼	down														
131	●	○	✖	○	○	◀	◀	○	II	U	Δ	Δ	○	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	
132	alien	E	◊	✖	alien																							
133	●	○	○	○	○	○	○	○	○	○	○	○	○	○	○	E	◀	○	✖	alien								
134	E	alien																										
135	◀	alien																										
136	alien																											
137	alien	●	○	○	○	○	○	○	○	○	○	○	○	○	○	E	◀	alien										
138	alien	●	○	○	○	○	○	○	○	○	○	○	○	○	○	E	◀	alien										
139	μ	◀	●	alien																								
140	U	Ь	◀	▀	alien	◀	E	◀	E	◀	E	◀	E	◀	E	◀	E	◀	E	◀	E	◀	E	◀	E	◀	E	
141	ε	8	E	alien																								
142	Δ	α	II	◀	alien	◊	E	◀	alien	◀	E	◀	alien	◀	alien	◀	alien											
143	Б	Б	Δ	Δ	Δ	8	☺	▼	down	down	down	down	alien															
144	Z	Z	X	£	α	£	X	U	U	U	U	U	U	U	U	alien	E	E	alien									
145	ε	ε	ε	ε	ε	ε	α	α	α	α	α	α	α	α	α	U	x	◀	alien	◀	x	◀	E	E	◀	alien	◀	
146	Z	Z	Z	Б	Δ	Δ	α	α	α	U	U	U	U	U	U	U	8	alien	◀	◀	◀	◀	◀	◀	◀	◀	◀	
147	Б	Б	Б	Δ	Δ	U	α	α	α	U	U	U	U	U	U	U	U	U	alien	◀	alien	◀	E	E	◀	alien	◀	



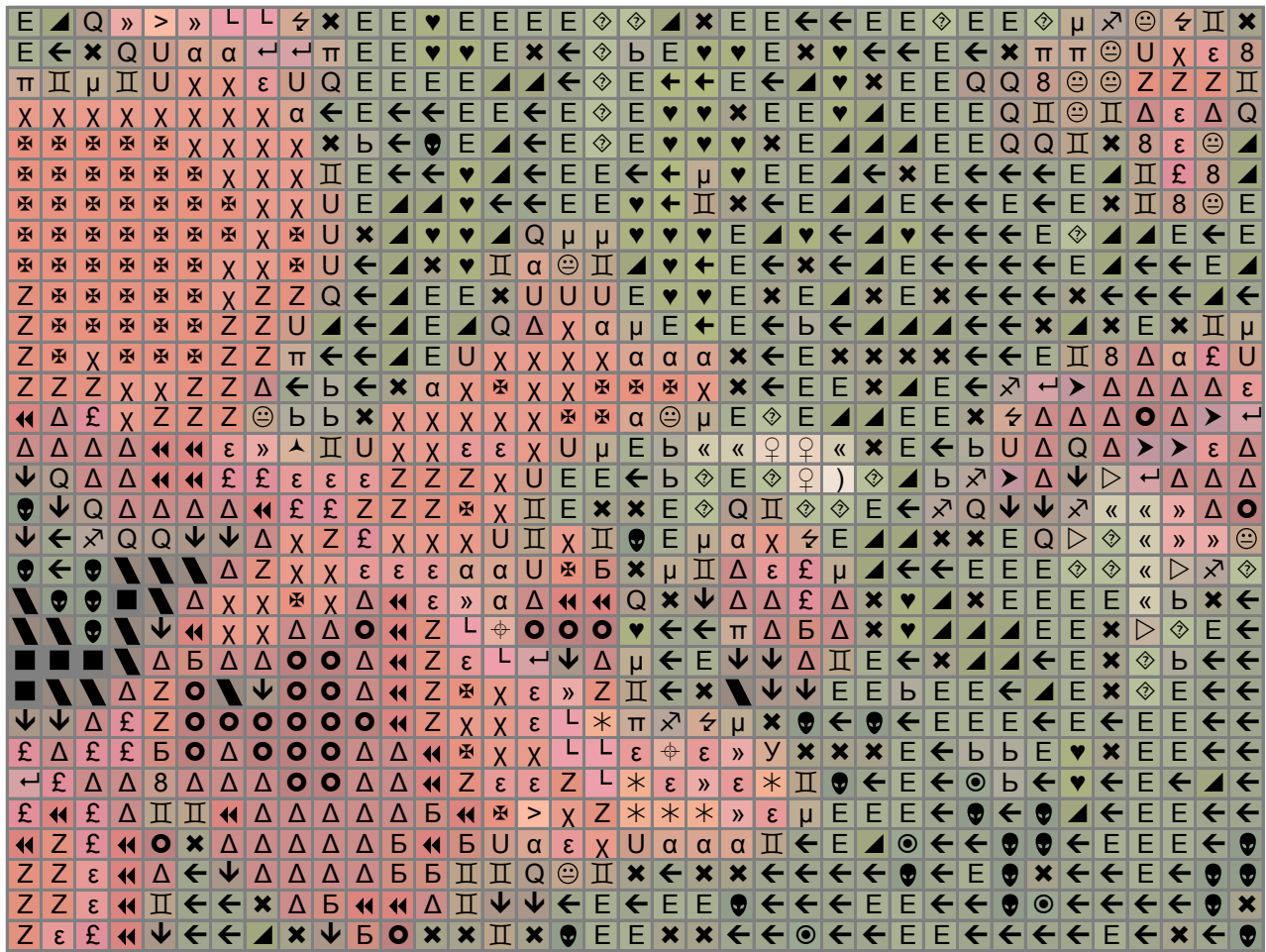


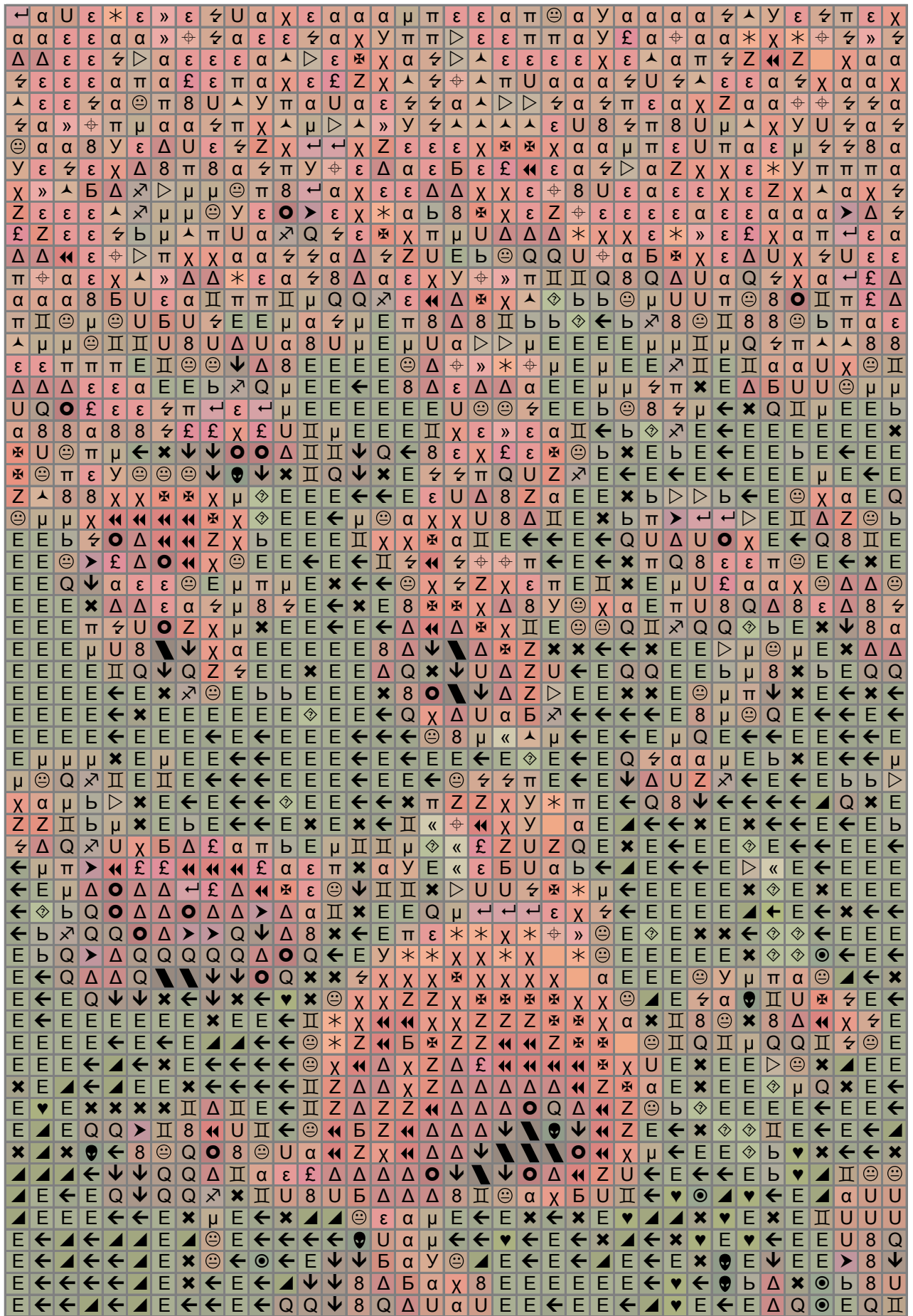


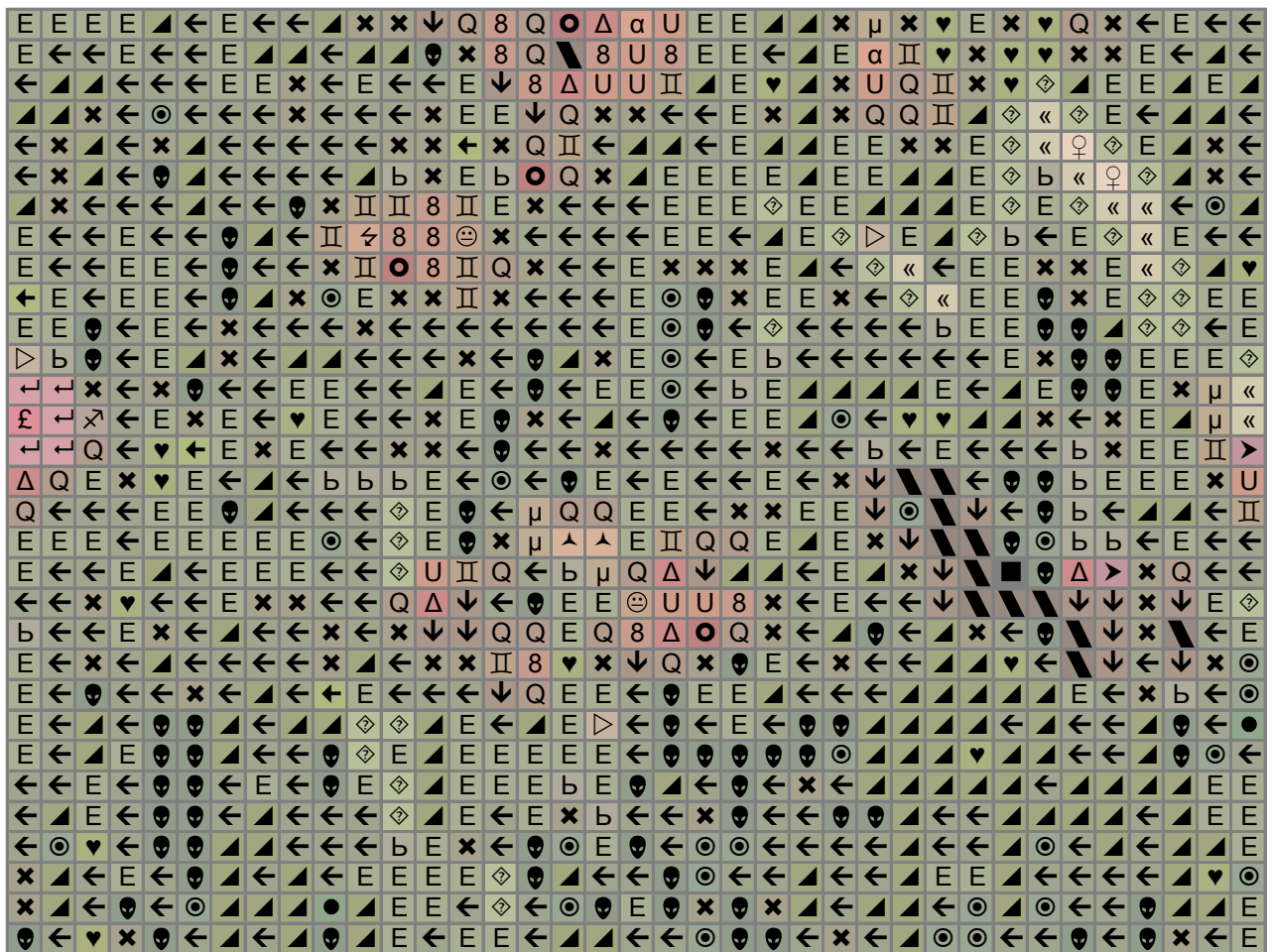


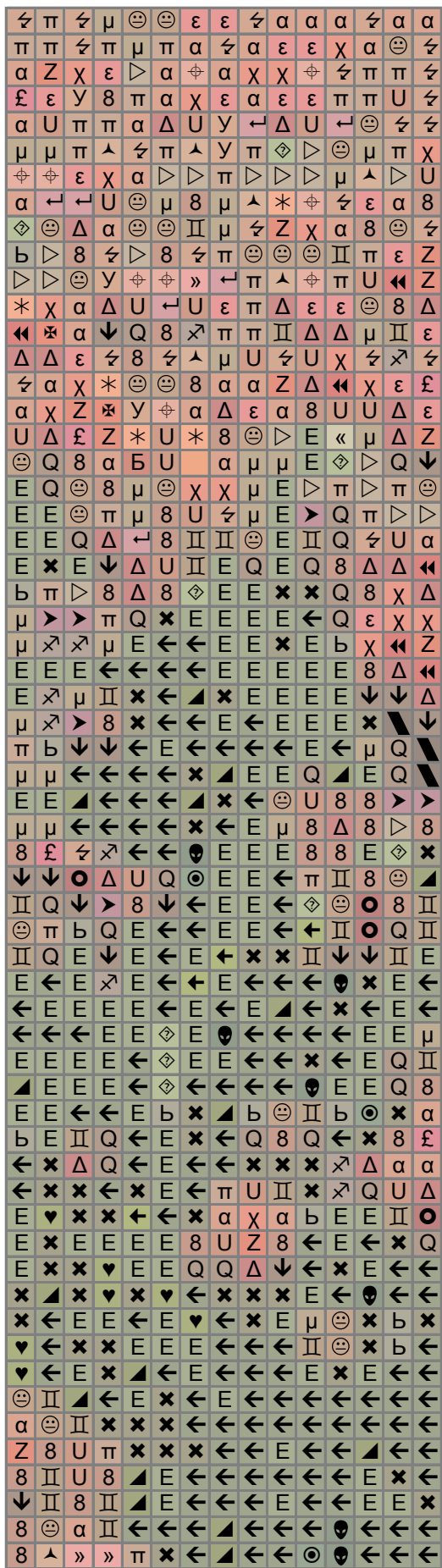
The image shows a massive grid of characters, likely generated by a computer program. The grid is composed of two main types of cells: light gray and dark gray. The light gray cells contain binary digits (0s and 1s) and some punctuation marks like commas and periods. The dark gray cells contain a variety of symbols, including Greek letters (alpha, beta, gamma, etc.), mathematical operators (plus, minus, multiplication, division, less than or equal to), and other characters like asterisks, percent signs, and various arrows (left, right, up, down, diagonal). The symbols are arranged in a somewhat organized manner, suggesting they might be part of a specific algorithm's output or a decorative pattern. The overall size of the grid is very large, filling most of the page.

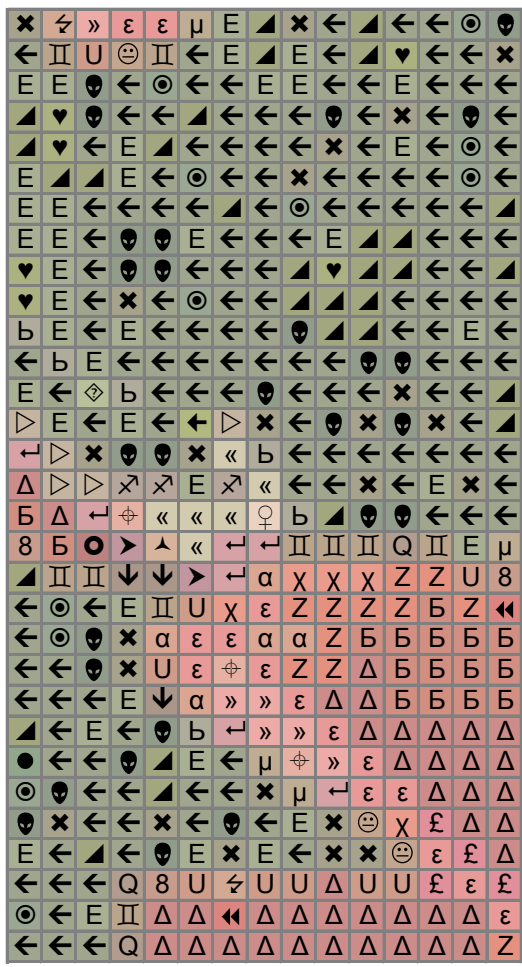












No	@	Color	Code	Count	Palette
1			1	987	Anchor
2	...		2	5920	Anchor
3	»		11	351	Anchor
4	«		13	281	Anchor
5	L		28	68	Anchor
6	£		29	247	Anchor
7	►		44	100	Anchor
8	✖		46	273	Anchor
9	Б		47	150	Anchor
10	I		103	13	Anchor
11	\		158	875	Anchor
12	●		229	17	Anchor
13	2		239	4	Anchor
14	◎		245	234	Anchor
15	👽		246	525	Anchor
16	◀		256	60	Anchor
17	♥		257	264	Anchor
18	▶		258	487	Anchor
19	⌚		266	451	Anchor
20	E		267	2802	Anchor
21	◀		268	2207	Anchor
22	✗		281	668	Anchor
23	*		316	390	Anchor
24	>		329	130	Anchor
25			332	13	Anchor
26	X		335	749	Anchor
27	⊕		338	484	Anchor
28	♂		339	1182	Anchor
29	U		340	480	Anchor
30	♀		347	53	Anchor
31	Π		349	521	Anchor
32	Q		358	347	Anchor
33	⬇		359	314	Anchor
34	Ⅱ		365	450	Anchor
35)		366	48	Anchor
36	◀		382	108	Anchor
37	■		403	17	Anchor
38	b		844	298	Anchor
39	▷		888	276	Anchor
40	μ		907	642	Anchor
41	-		926	98	Anchor
42	«		945	70	Anchor
43	⚡		1001	538	Anchor
44	Ү		1003	220	Anchor
45	○		1005	130	Anchor
46	Δ		1015	1008	Anchor

47	←	1024	125	Anchor
48	{	1037	243	Anchor
49	▲	1048	293	Anchor
50	☺	1049	343	Anchor
51	✗	1084	115	Anchor
52	ε	1098	1295	Anchor
53	8	5975	439	Anchor
54	Z	9046	409	Anchor