

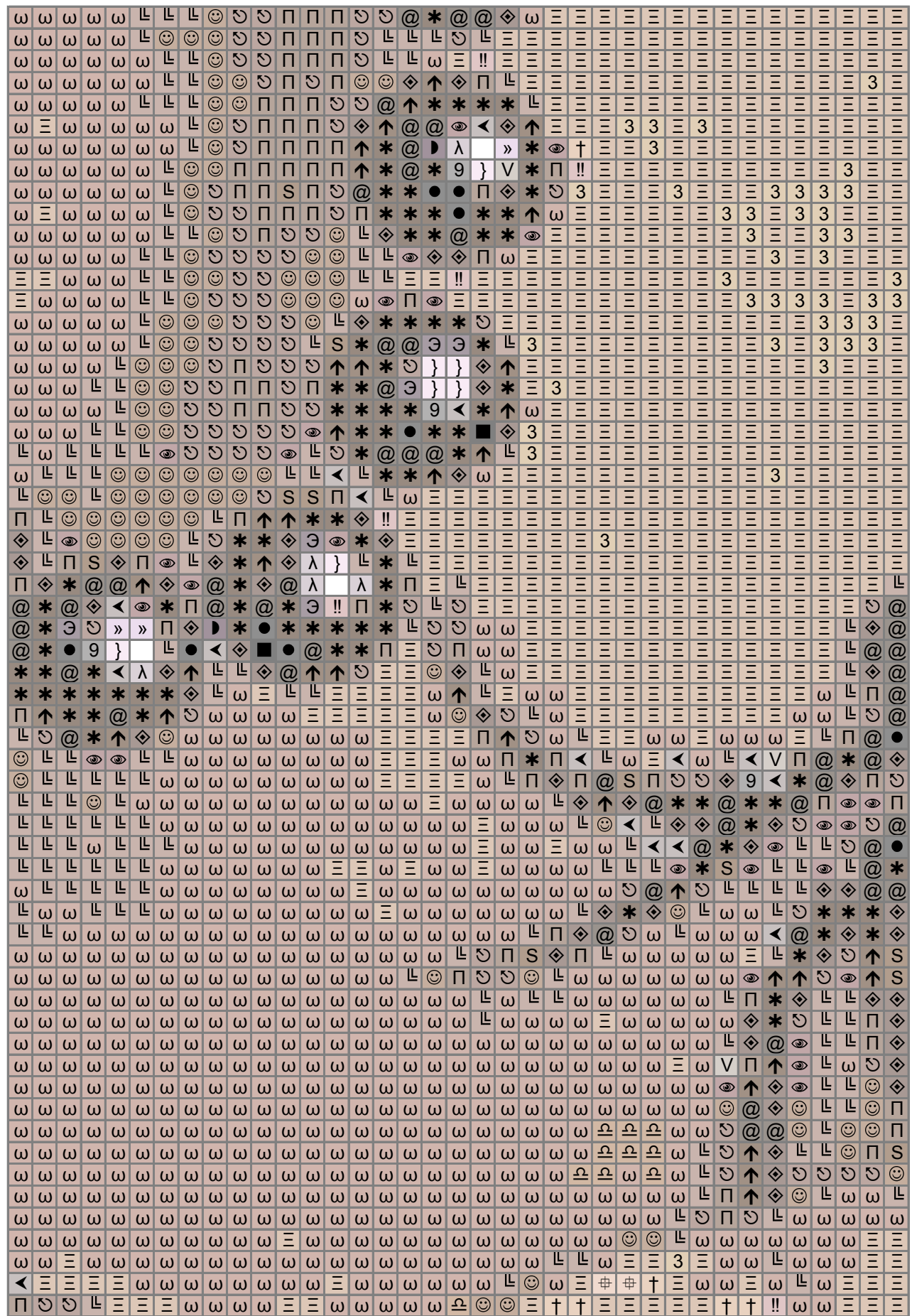


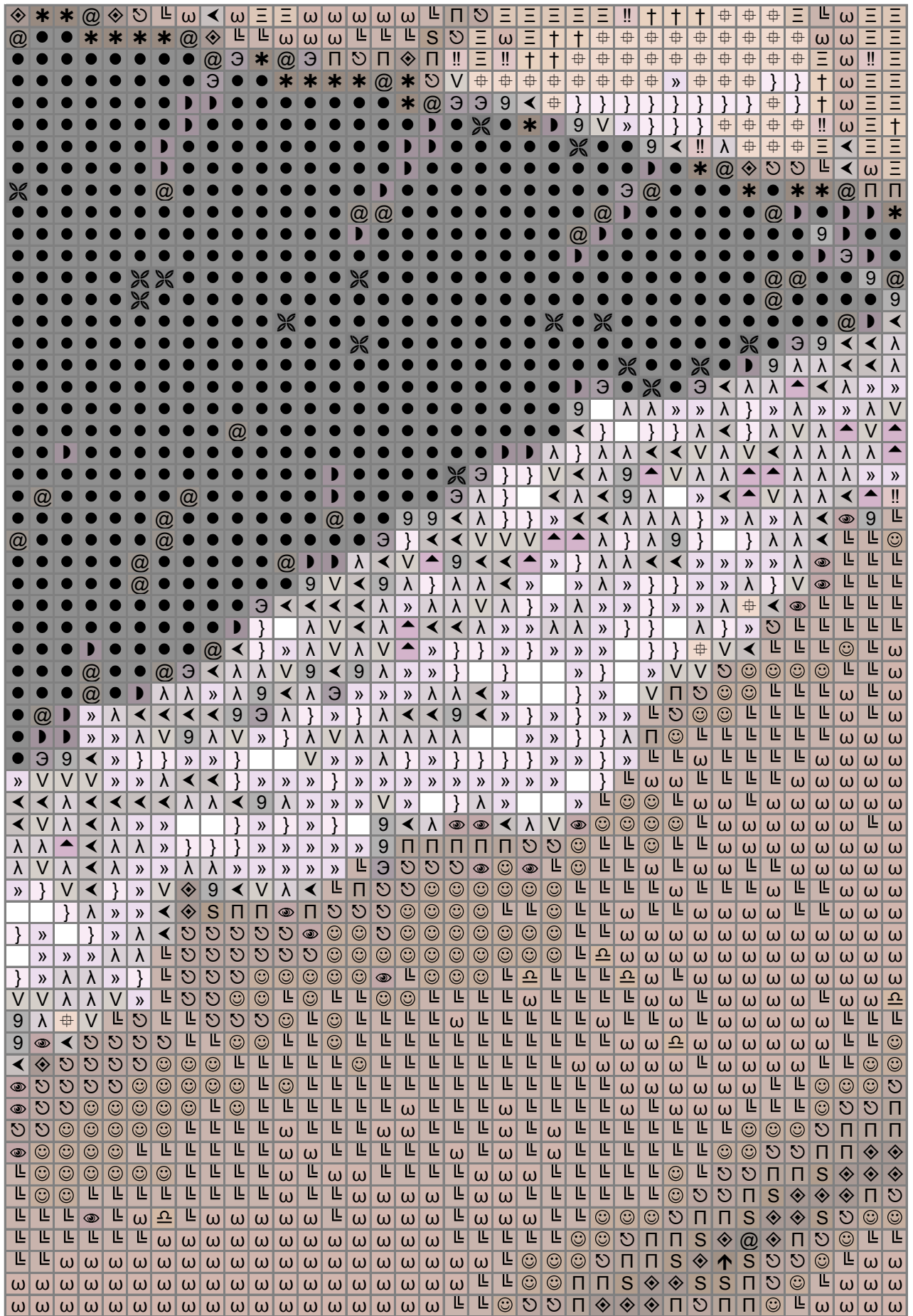


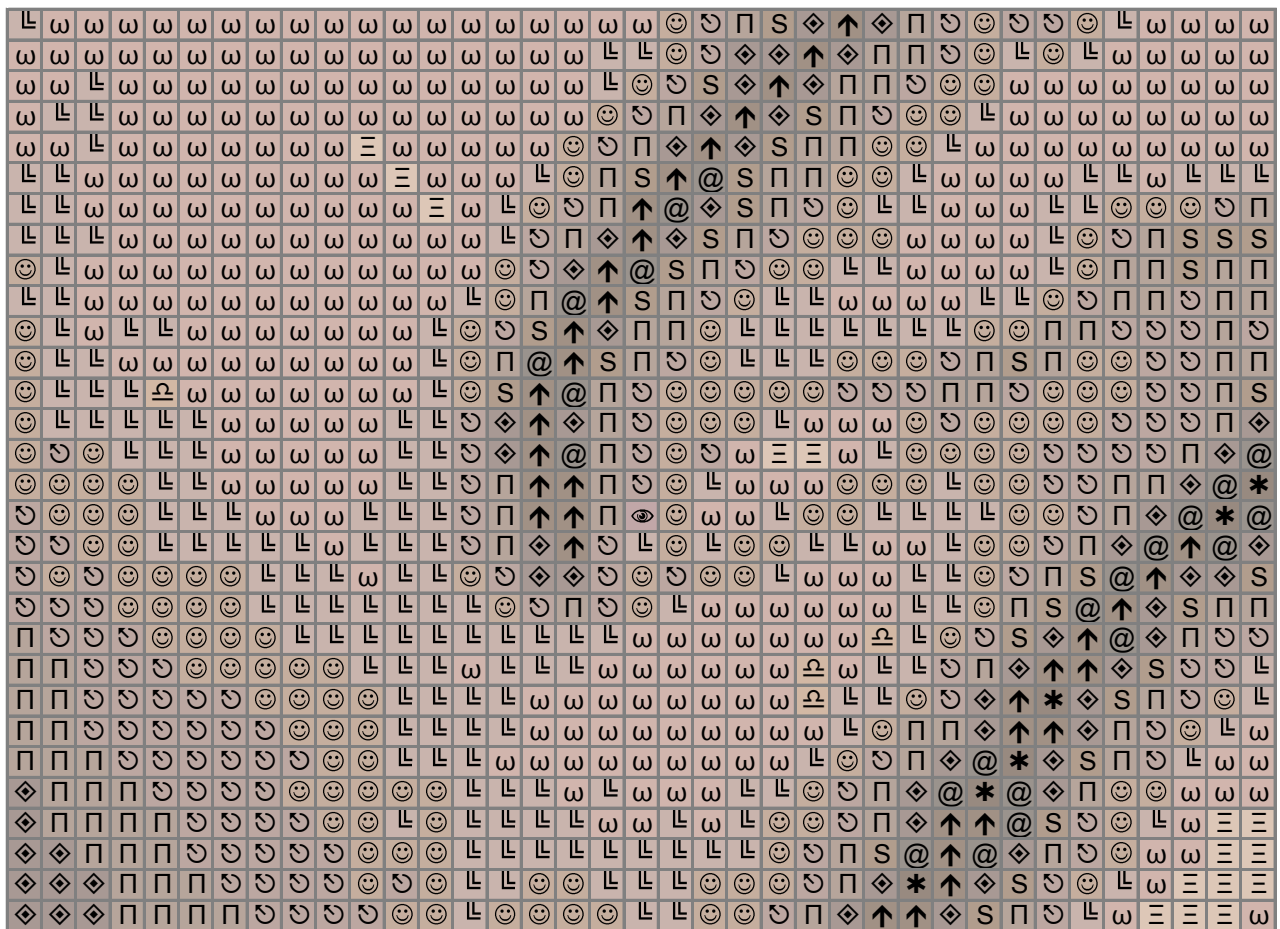
A 10x10 grid of colored dots, each dot having a small black outline. The colors of the dots vary across the grid, creating a pattern. The colors include black, white, light gray, medium gray, dark gray, purple, pink, red, orange, yellow, green, and blue. Some dots are solid, while others have internal patterns like crosses or diamonds. The overall effect is a digital or abstract representation of a surface.



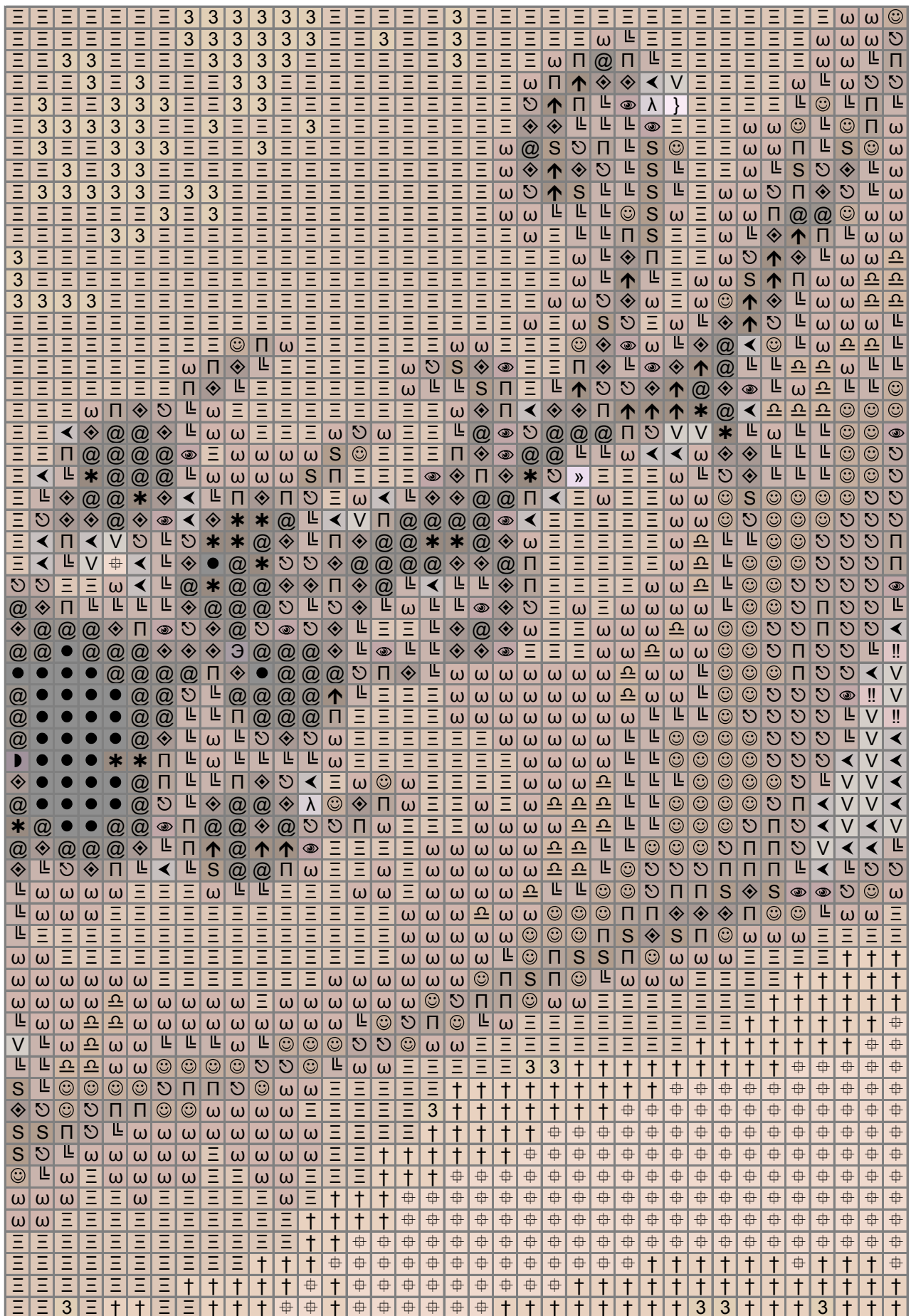


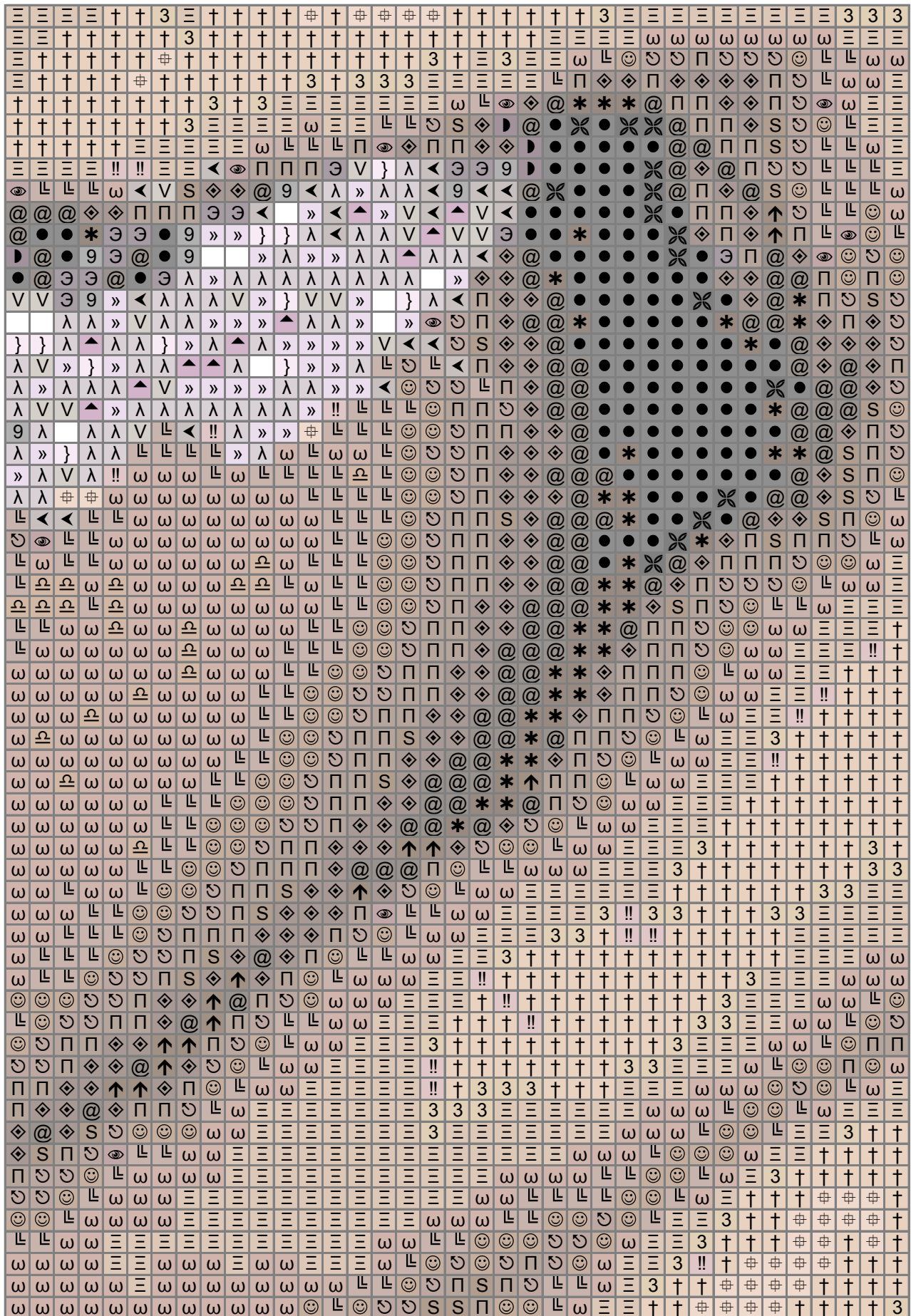


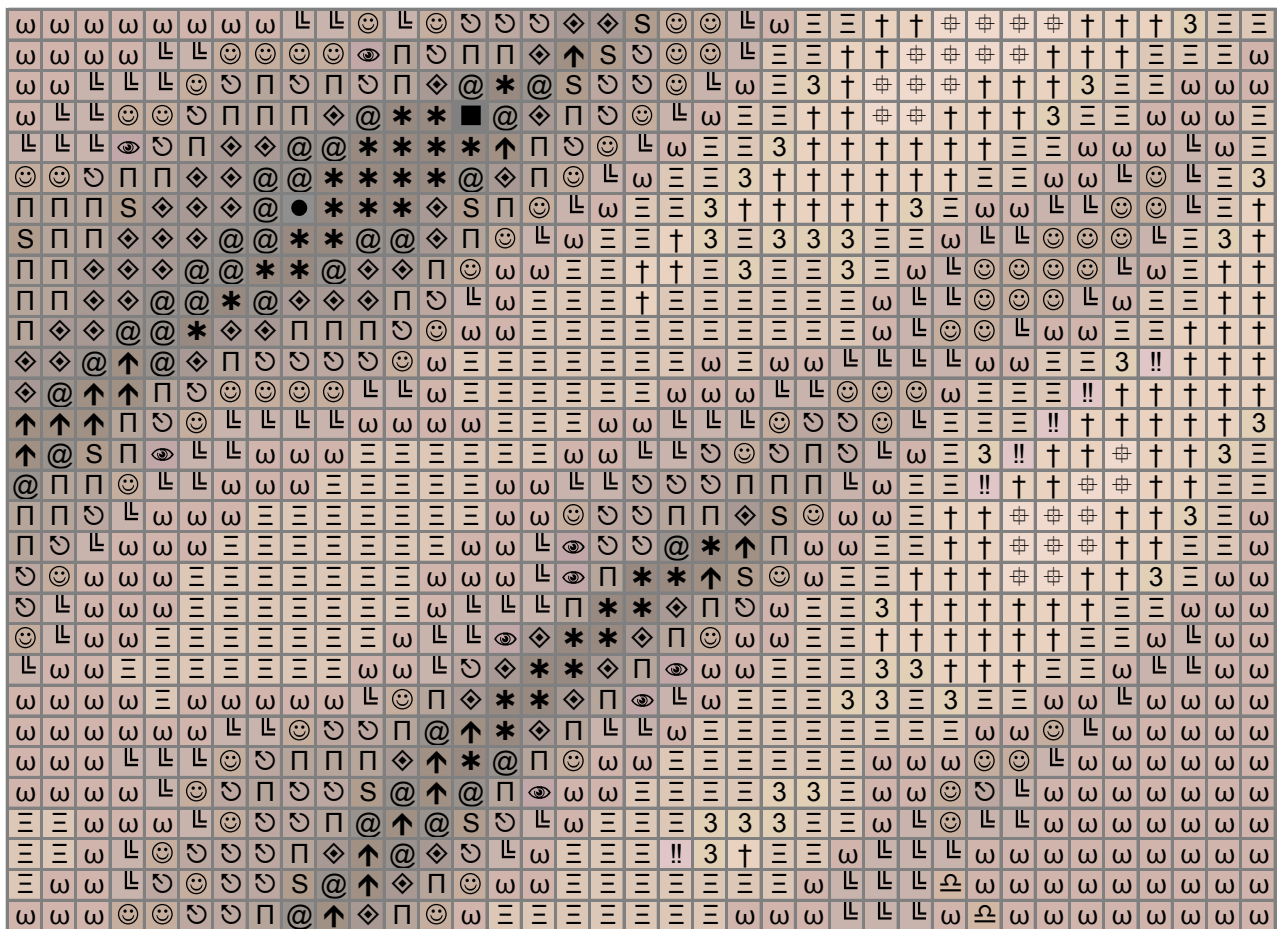




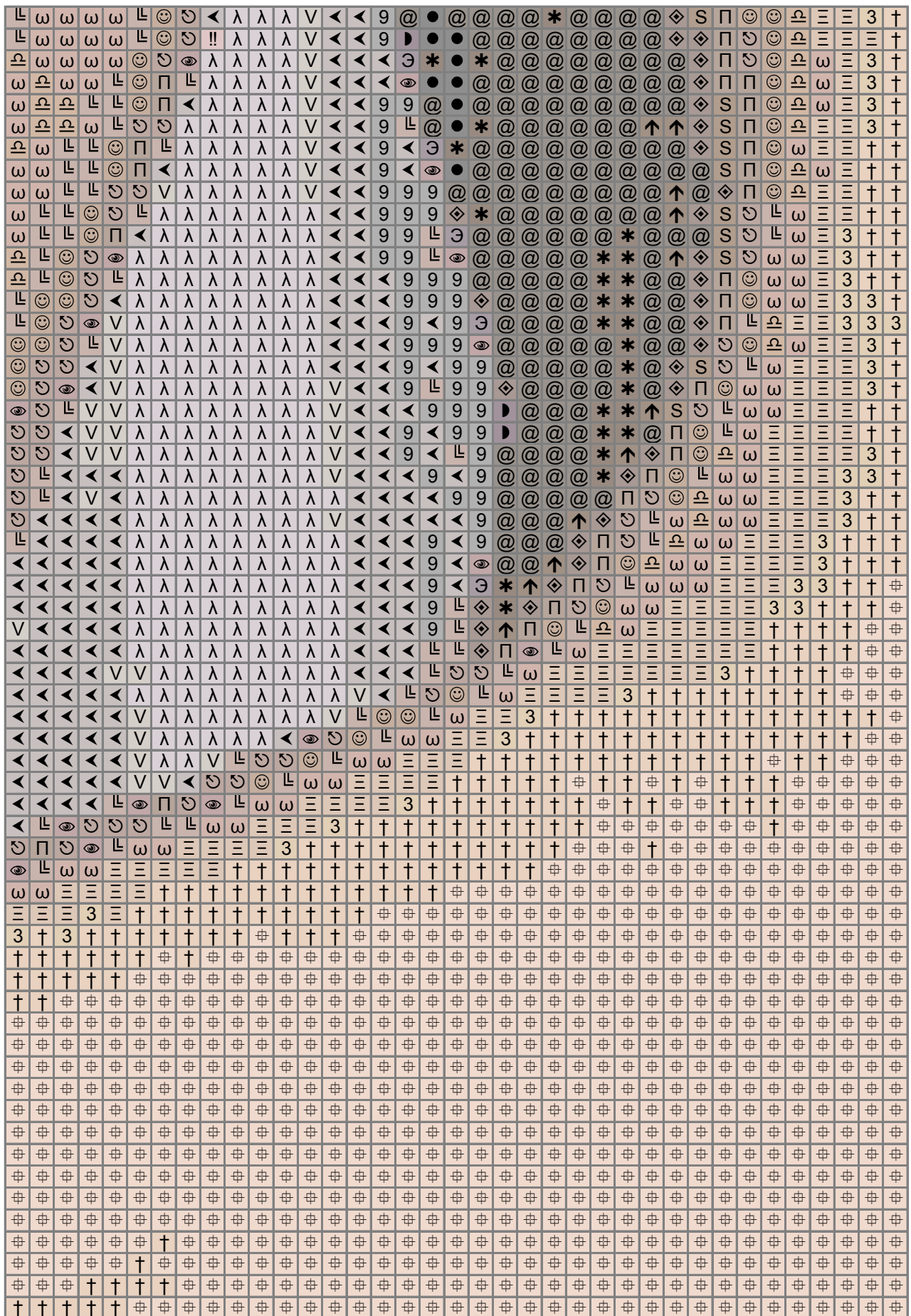








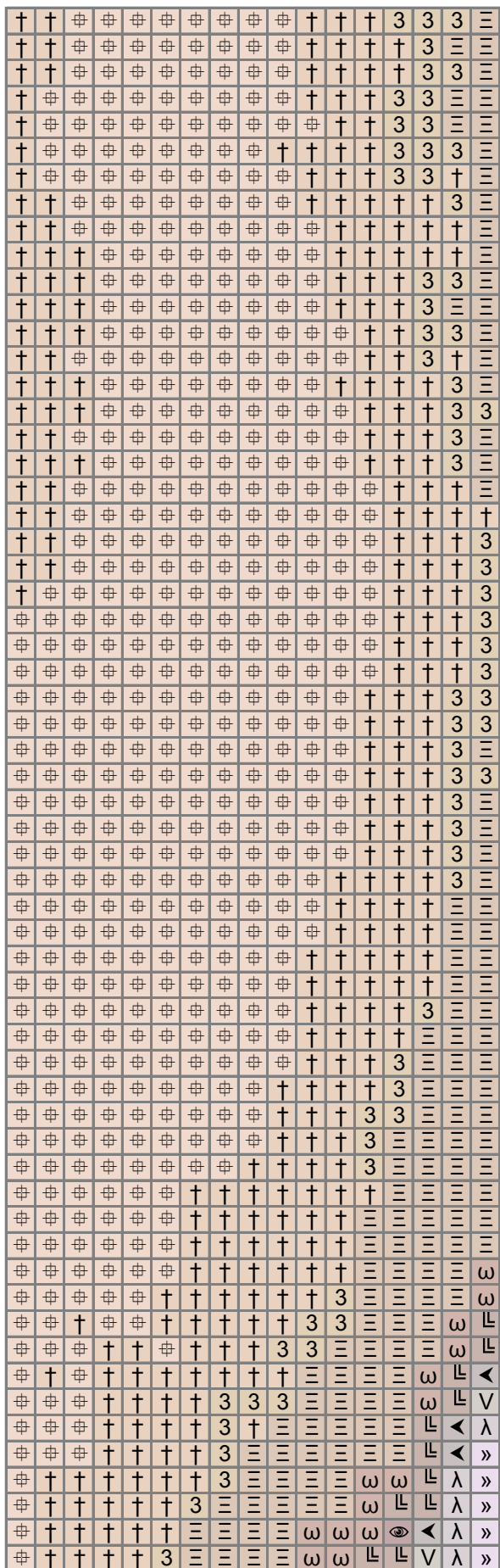




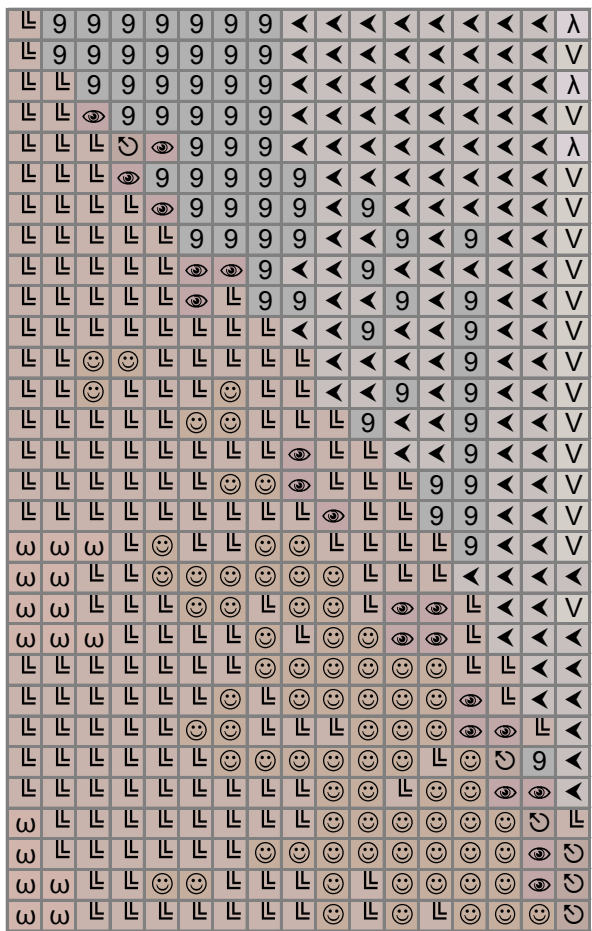








The image shows a large grid of binary digits (0s and 1s) arranged in a 10x1000 pattern. The digits are represented by small black squares on a light gray background. The sequence starts with a 1 at the top-left and continues through several patterns of 0s and 1s, including runs of zeros, ones, and mixed sequences. There are also occasional larger black shapes, such as a 2x2 square of zeros and a 3x3 square of ones, which likely represent specific digits or patterns within the sequence.



No	@	Color	Code	Count	Palette
1			1	125	Anchor
2	»		95	338	Anchor
3	▲		97	51	Anchor
4	}		103	236	Anchor
5	◀		232	1441	Anchor
6	●		236	2204	Anchor
7	†		347	2809	Anchor
8	Ξ		368	5555	Anchor
9	☺		369	1438	Anchor
10	S		371	238	Anchor
11	3		372	1496	Anchor
12	Ⓛ		379	2556	Anchor
13	↑		380	250	Anchor
14	*		382	587	Anchor
15	V		391	274	Anchor
16	9		399	428	Anchor
17	■		403	12	Anchor
18	❖		406	95	Anchor
19	₪		778	2331	Anchor
20	λ		869	656	Anchor
21	Ξ		872	149	Anchor
22	▶		873	120	Anchor
23	@		905	1604	Anchor
24	ω		914	4495	Anchor
25	❖		936	876	Anchor
26	Ω		943	178	Anchor
27	!!		969	93	Anchor
28	👁		970	270	Anchor
29	⌚		1007	1210	Anchor
30	Π		1084	1051	Anchor