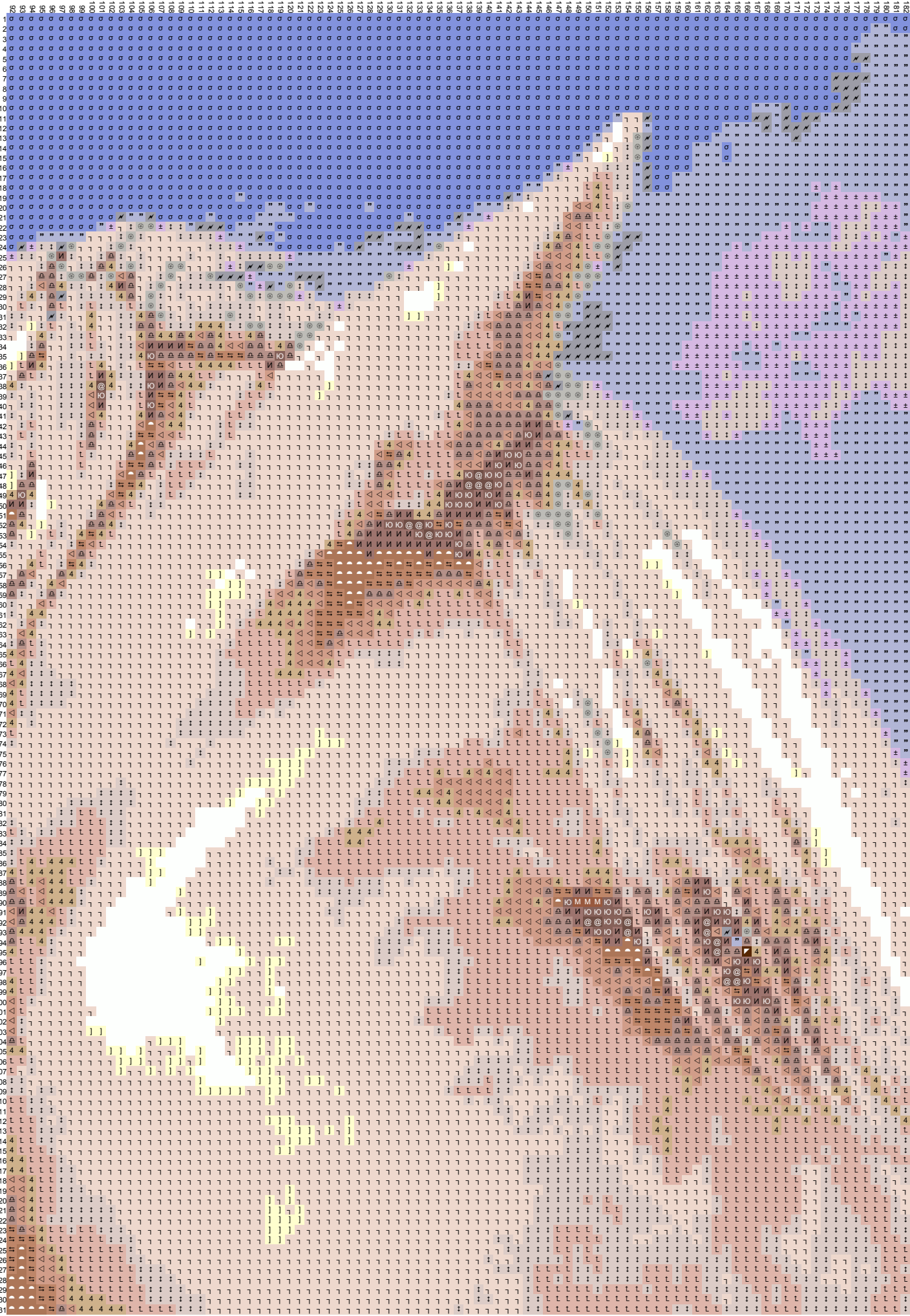
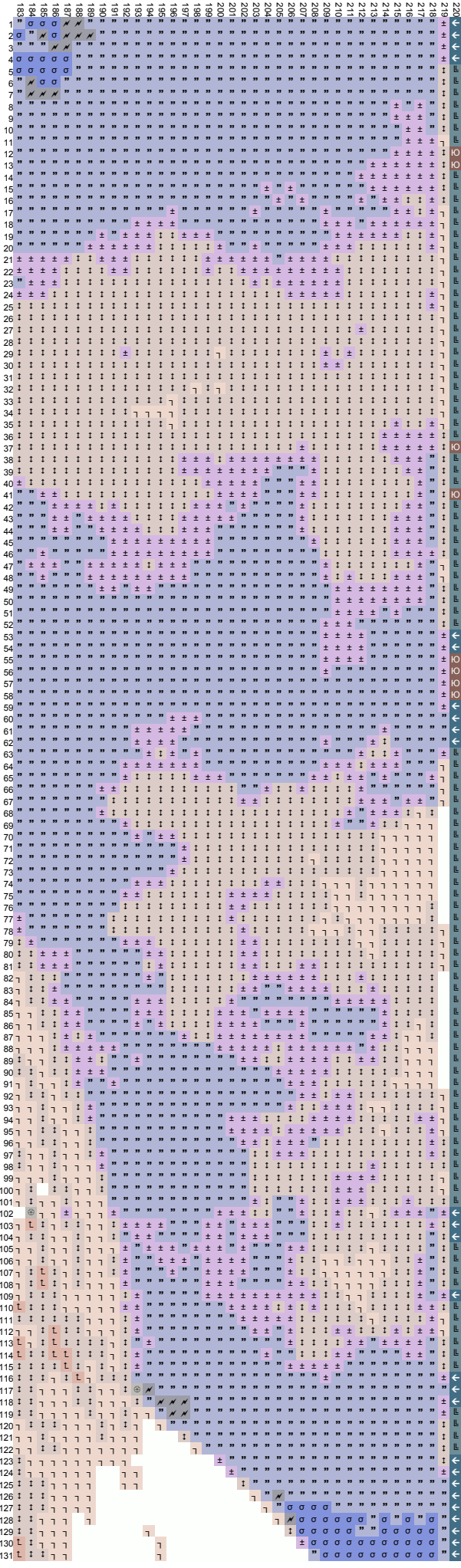
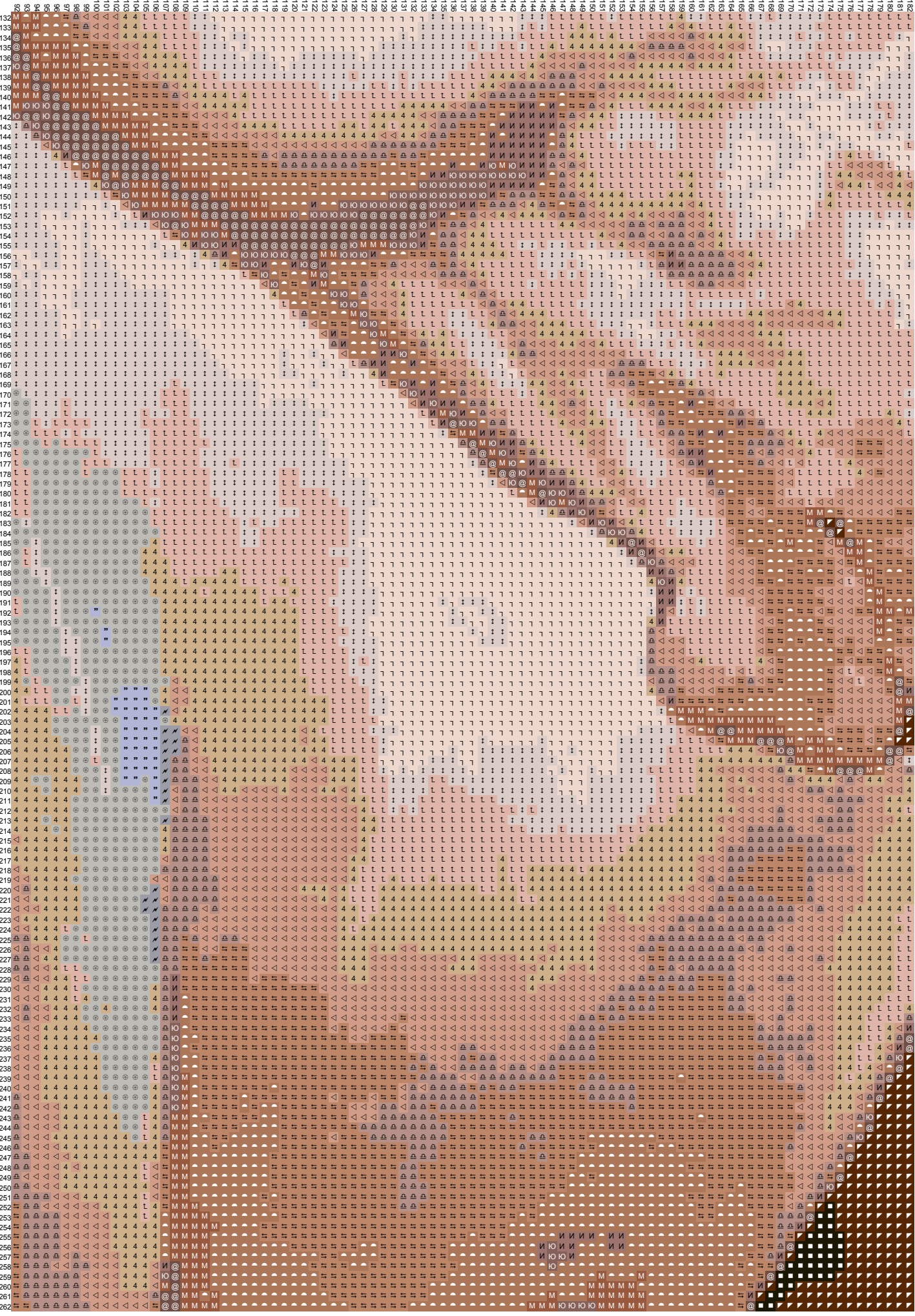


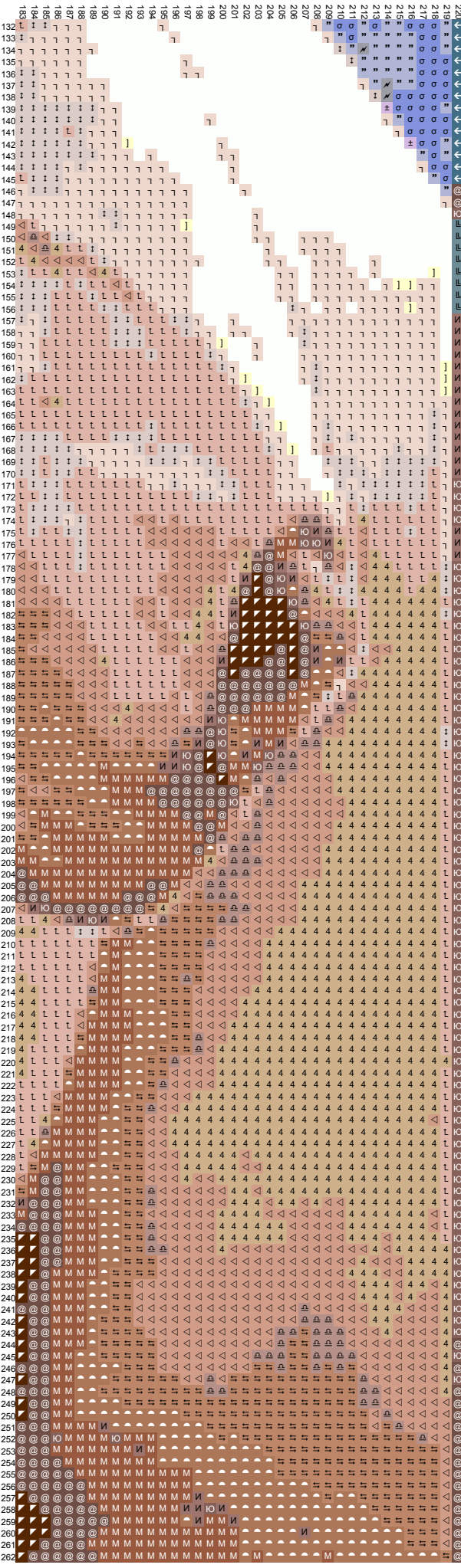
The image shows a 64x64 grid of symbols, likely a crossword puzzle or a code. The symbols include arrows pointing up, down, left, and right; letters (A through Z); numbers (0 through 9); and various mathematical and logical operators like +, -, \*, /, %, =, <, >, !, ^, ~, |, &, and various symbols from the ISO Latin-1 character set. The symbols are arranged in a seemingly random pattern across the grid.











A 10x10 grid of binary digits (0s and 1s) representing a 1024x1024 pixel image. The grid is composed of 100 rows and 100 columns of 8-bit bytes. The first byte at address 0x0000 contains the value 1. The second byte at address 0x0001 contains the value 0. The third byte at address 0x0002 contains the value 1. This pattern repeats across all 100 rows and 100 columns.





No	@	Color	Code	Count
1	◁	#E9968A	182	4238
2	Ծ	#9E9A4E	291	1
3	■	#222222	299	387
4	±	#B282E2	461	1130
5	Ը	#648FFF	462	3489
6	Ը	#4F818E	564	1123
7	◀	#2F546D	565	1067
8	▶	#694936	584	474
9	”	#99A6C9	742	3201
10	】	#FFFF00	873	254
11	Ղ	#E9968A	875	7950
12	Ծ	#A9A9A9	921	832
13	↗	#808099	922	331
14	↔	#C88050	952	3430
15	●	#996633	953	2998
16	Մ	#804030	955	1985
17	↑	#E9968A	962	5522
18	Ը	#996666	963	4636
19	Ի	#804040	964	3044
20	Յ	#804040	965	1959
21	@}	#663333	966	1517
22	4	#C8A050	972	4502
23	↕	#D9C0B0	989	6486
24			991	1187
25	■	#000000	993	77