

# Гоблени "ЛЕВРОН"



Гоблен 3-7 - DMC

1:1 47.6 / 40.6 см

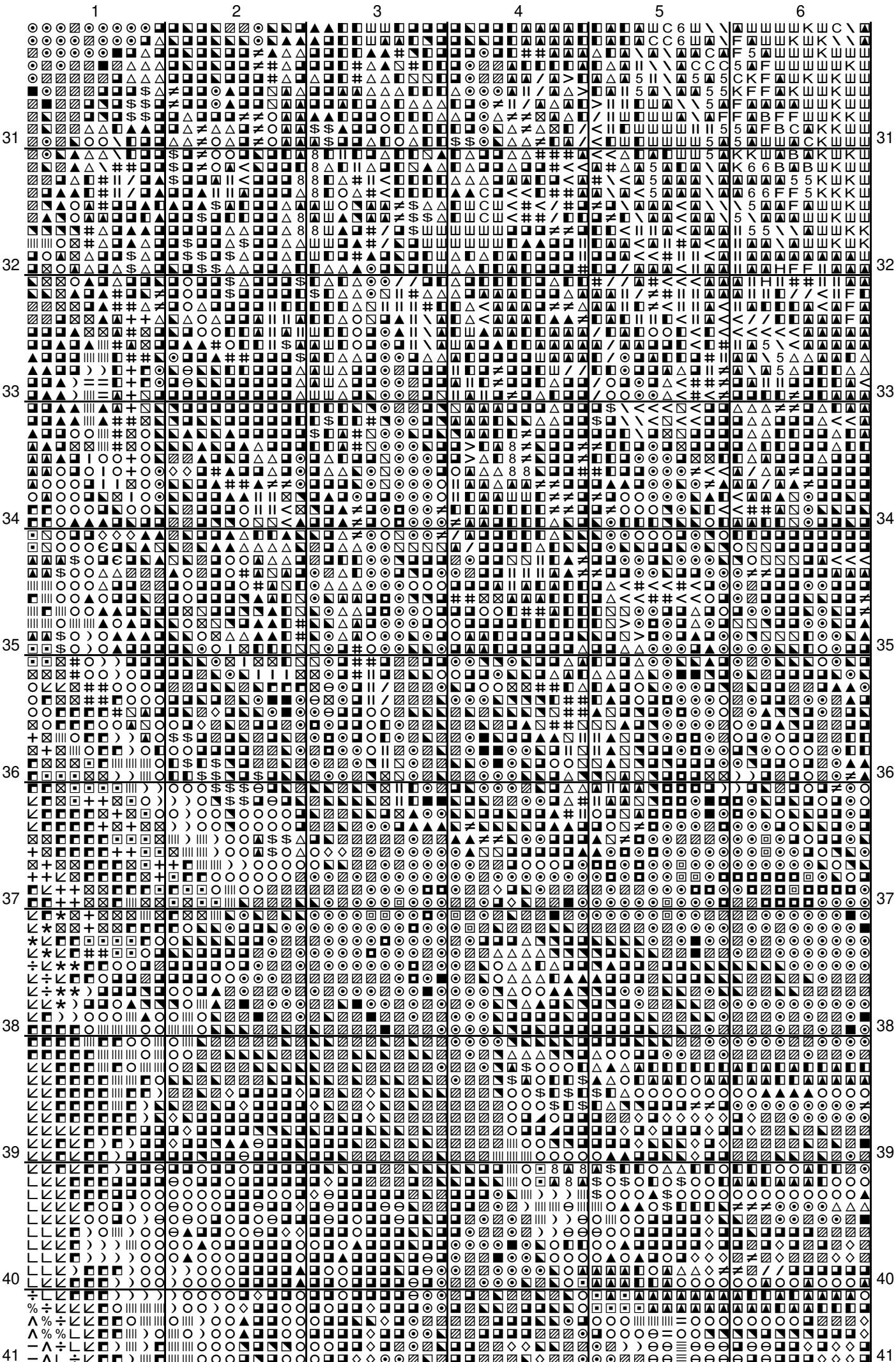
□ 939	□ (310)	◎ 3371	■ 3021	□ 3781	▨ 3799	■ 890
5.73 м. ▲ 840	16.37 м. ○ 640	81.23 м. △ 3862	14.35 м. ■ 3011	18.37 м. □ 371	15.84 м. ■ 434	3.25 м. ▲ 680
12.23 м.      451	13.87 м. □ 642	14.38 м. □ 3778	10.86 м. ☒ 372	5.85 м. + 3046	16 м. ↖ 648	9 м. * 932
8.23 м. ÷ 3752	9.54 м. └ 3024	7.06 м. % 3033	9.72 м. Λ 3841	8.75 м. — 85200	3.76 м. # 436	2.51 м. \$ 3772
4.15 м. >) 414	7.56 м. < 831	7.09 м. ≠ 898	4.47 м. > 300	2.97 м.    834	14.06 м. = 3726	5.71 м.   738
3.19 м. ＼ 783	5.19 м. ◊ 3362	10.57 м. € 413	4.93 м. Η 676	9.97 м. / 830	0.59 м. ⊖ 3363	12.76 м. F 3821
8.29 м. 5 3820	3.04 м. 山 301	2.26 м. ▽ 501	6.43 м. C 922	2.62 м. 8 356	2.77 м. ▼ 677	4.76 м. ≡ 502
4.78 м. -• 919	14.58 м. ▲ 3346	1.62 м. 6 722	12.06 м. B 721	3.02 м. -• 712	8.05 м. K 720	1.65 м. 7 3853
5.52 м. ? 3341	0.93 м. d 947	3.1 м. ● 154	19.51 м. 154	9.86 м. 154	9.73 м. 154	0.66 м. 154
2.37 м.	0.75 м.	0.31 м.				

Разработка: Мария Тодорова



The image shows a 20x6 grid of binary patterns. Each pattern is a 6x6 grid of symbols. The symbols include: square (█), circle (○), triangle (▲), diagonal cross (×), plus sign (+), minus sign (-), asterisk (\*), percent sign (%), hash (#), ampersand (&), dollar sign (\$), at symbol (@), less than or equal to (≤), greater than or equal to (≥), less than (⟨), greater than (⟩), and various combinations of these. The patterns are labeled with numbers 1 through 20 on the left and 1 through 6 on the top. The patterns show a variety of configurations, such as diagonal stripes, checkerboards, and more complex geometric shapes.

The image displays a 30x6 grid of binary patterns. Each cell in the grid contains a unique combination of symbols, primarily consisting of black and white squares, triangles, and other geometric shapes. The patterns are arranged in a repeating sequence across the rows and columns. The first few rows show a clear pattern of alternating symbols, while subsequent rows introduce more complex, overlapping designs. The symbols used include various orientations of triangles (up, down, left, right), squares (solid, cross-hatched, and diagonal-striped), and other abstract shapes. The overall effect is a dense, digital artwork or a specific type of data visualization.



1

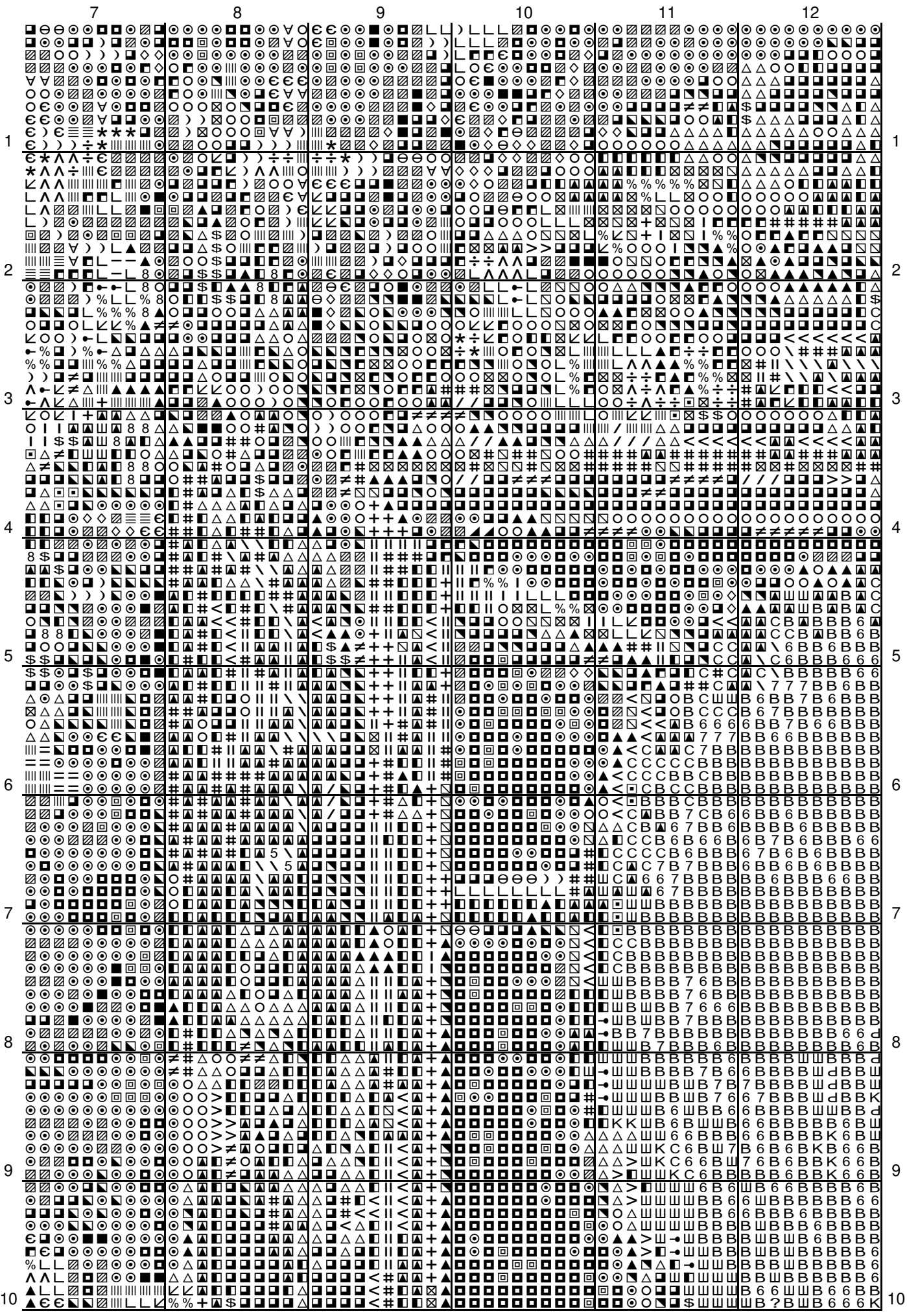
2

3

4

5

6



7

8

9

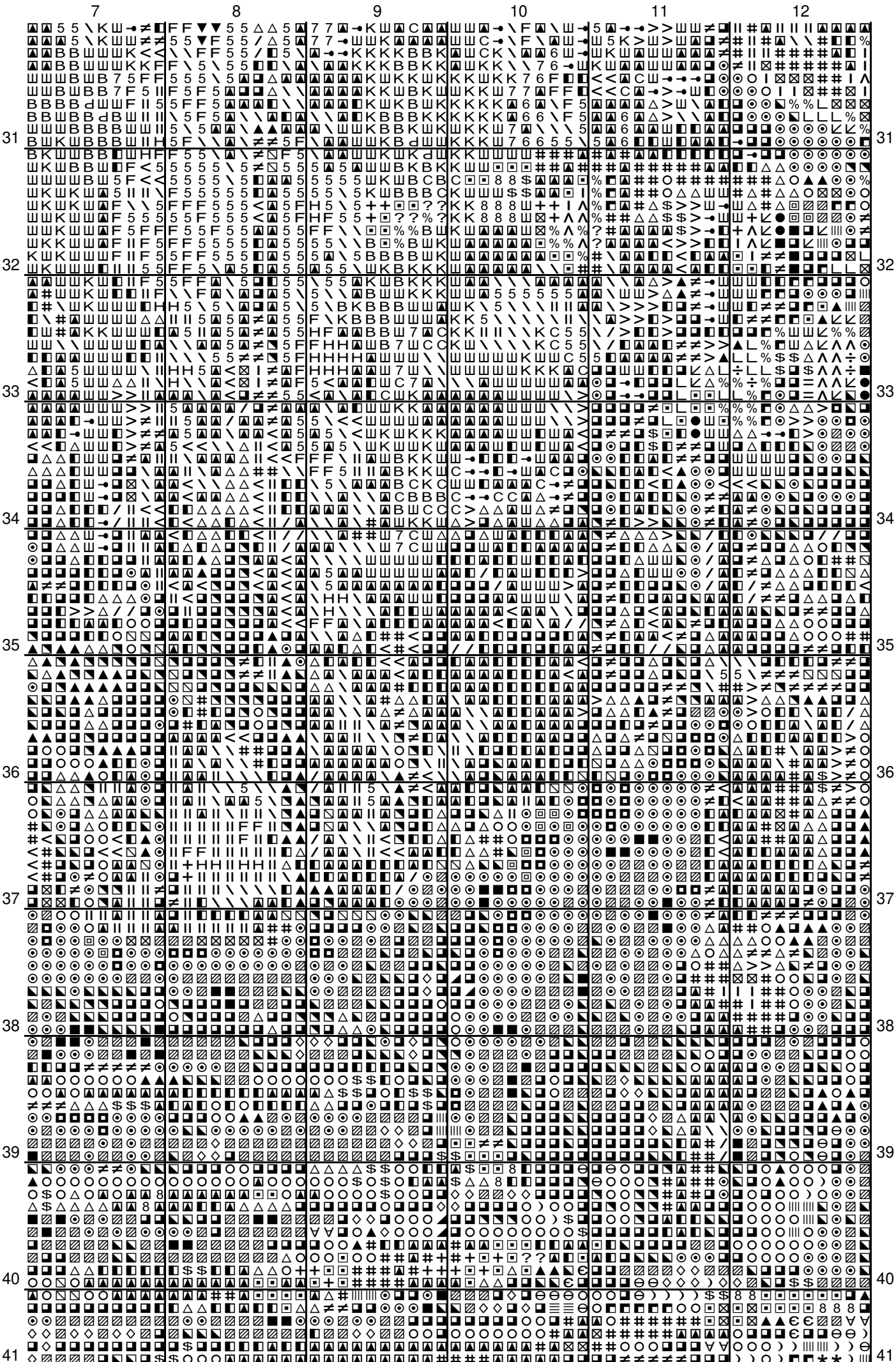
10

11

12







7

8

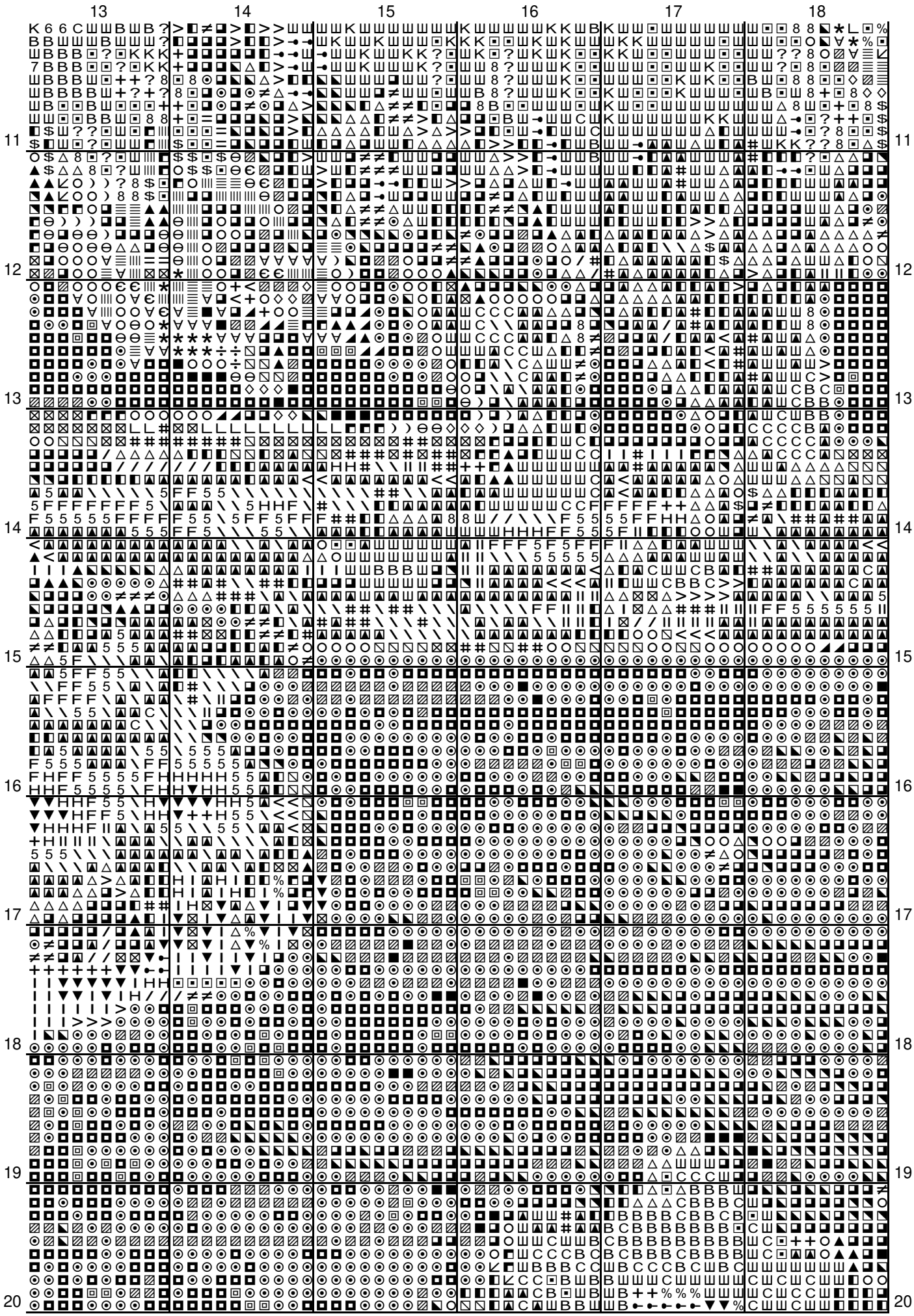
9

10

11

12





13

14

15

16

17

18

13	14	15	16	17	18
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					



13

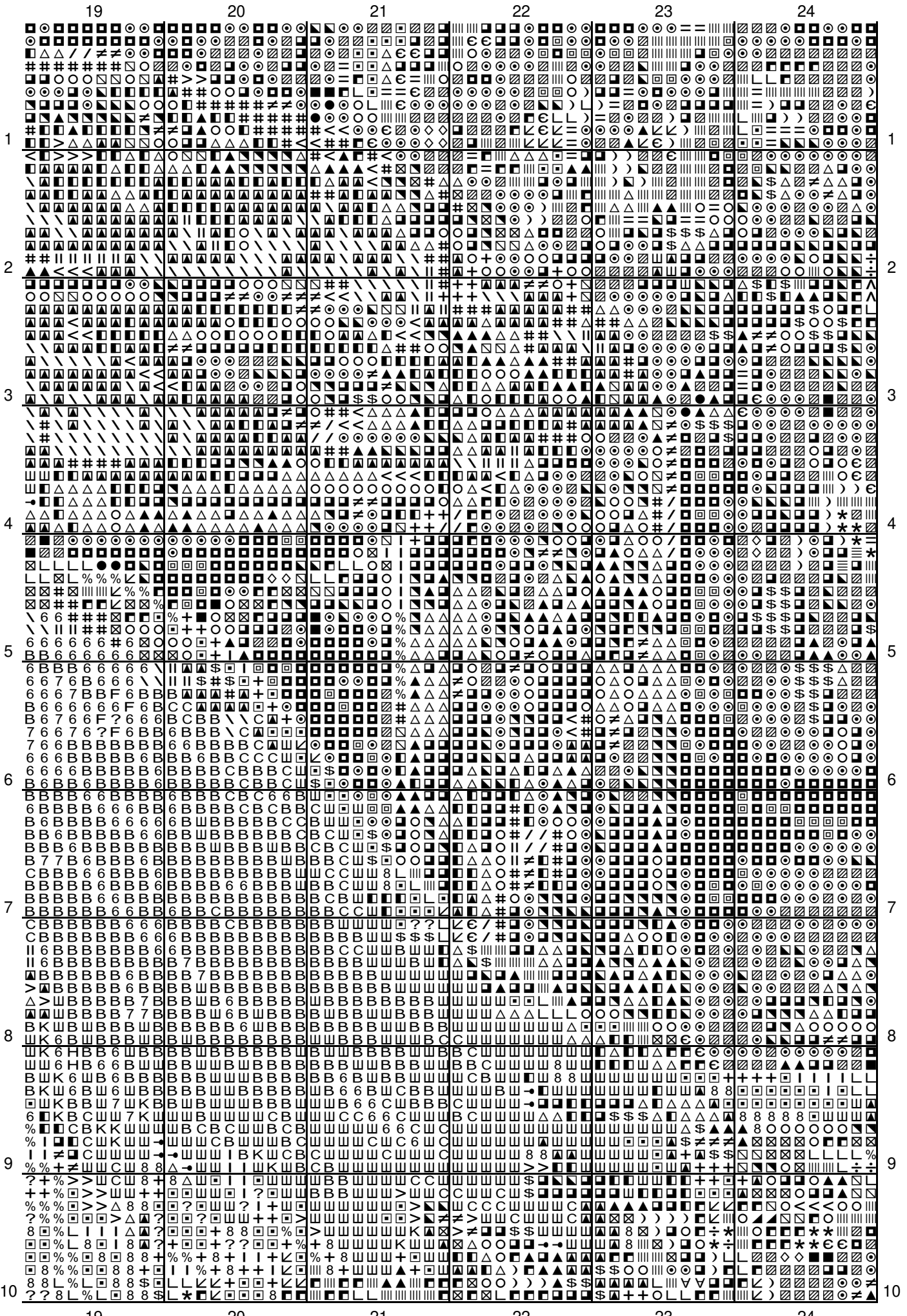
14

15

16

17

18



19

20

21

22

23

24

1

2

3

4

5

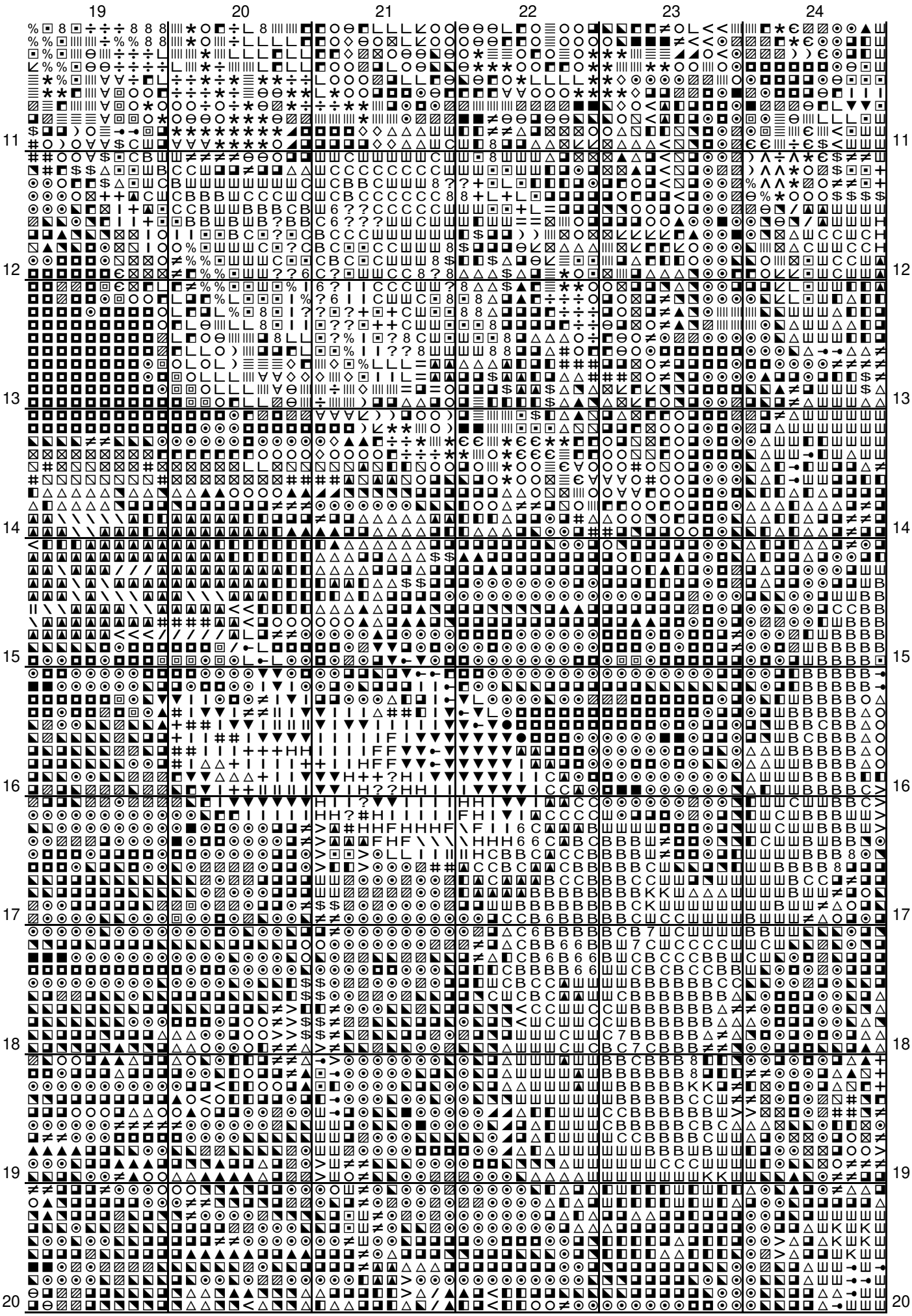
6

7

8

9

10



19

20

21

22

23

24

11

12

13

14

15

16

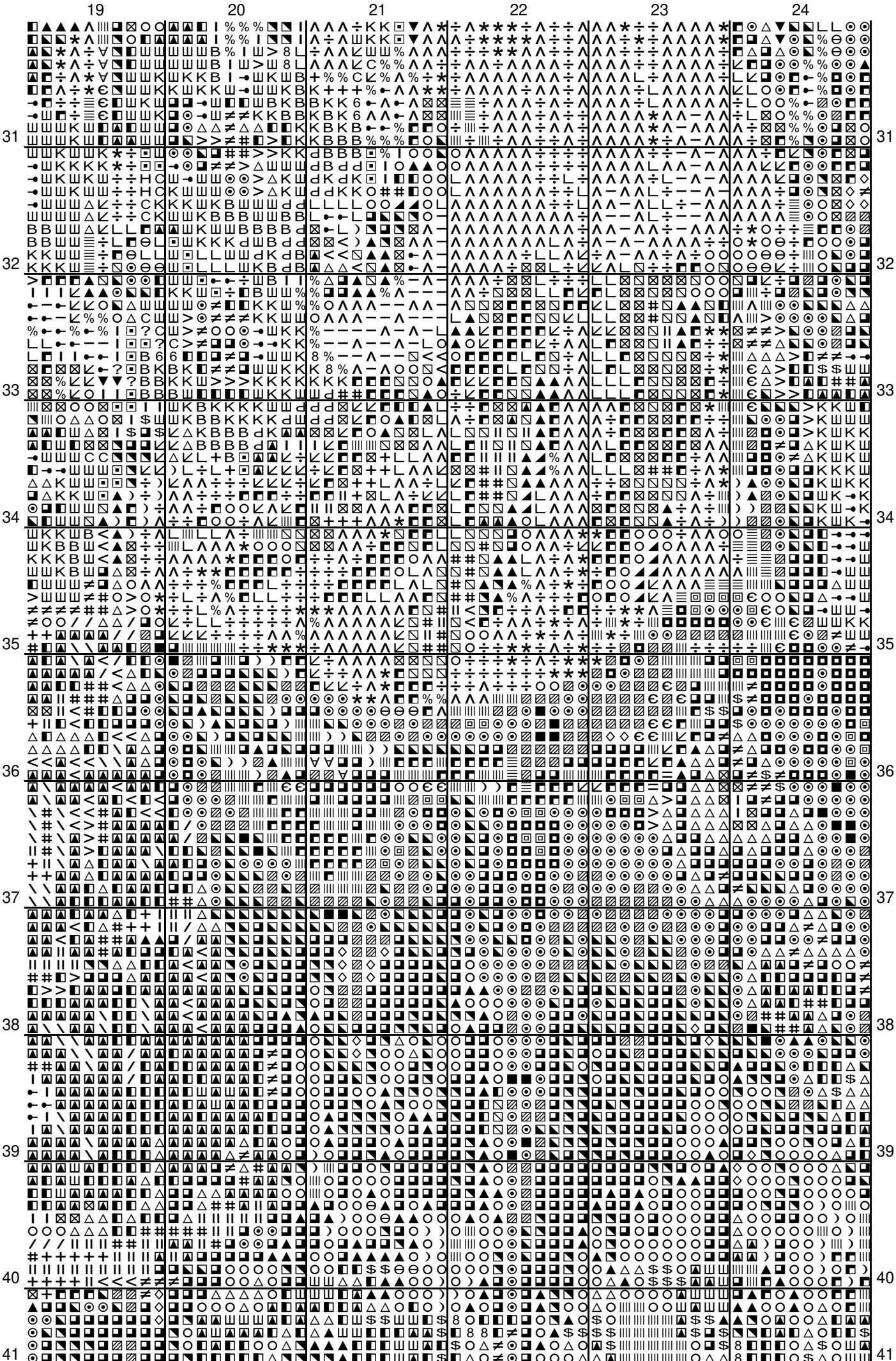
17

18

19

20





19

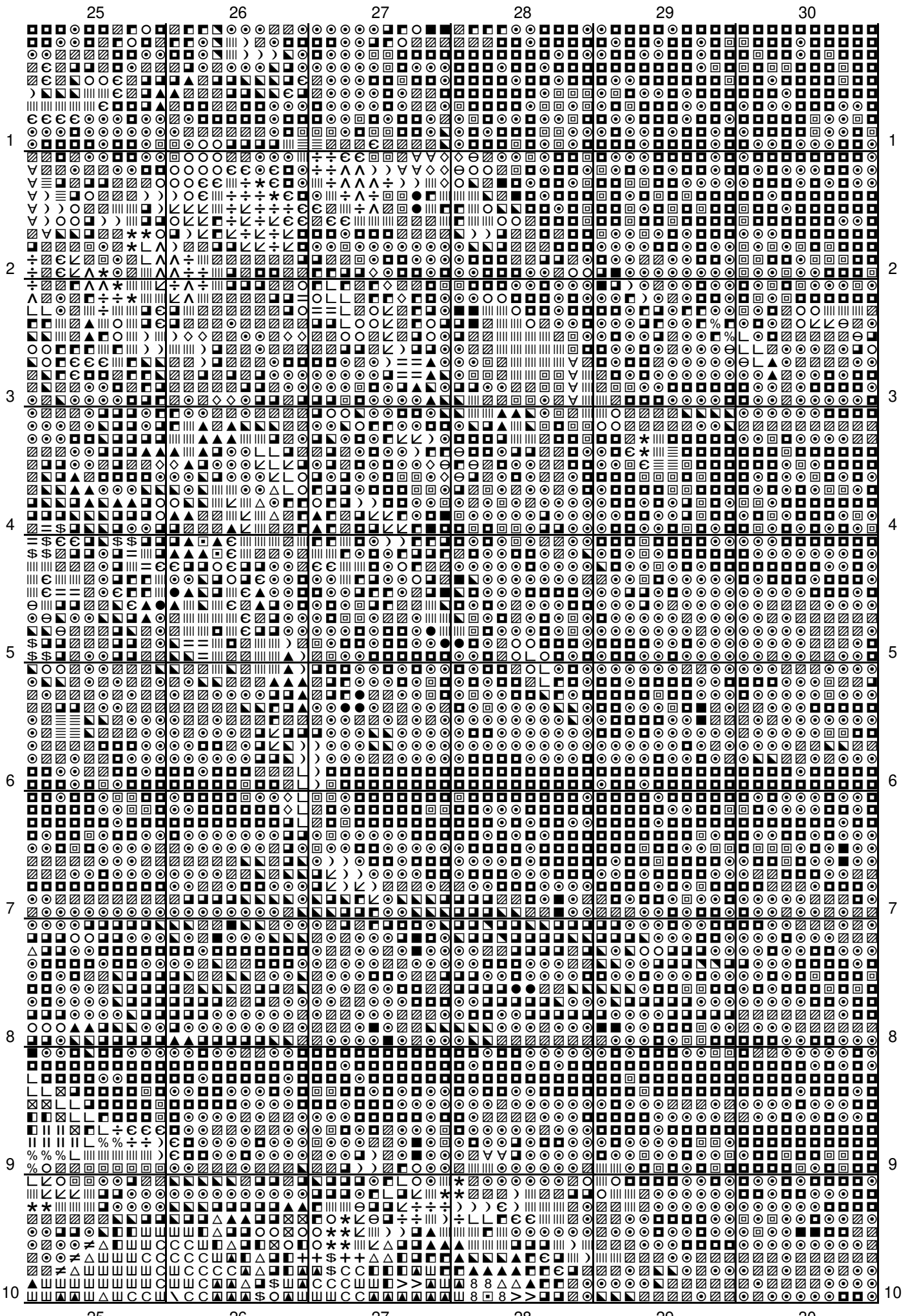
20

21

22

23

24



25

26

27

28

29

30

10







25

26

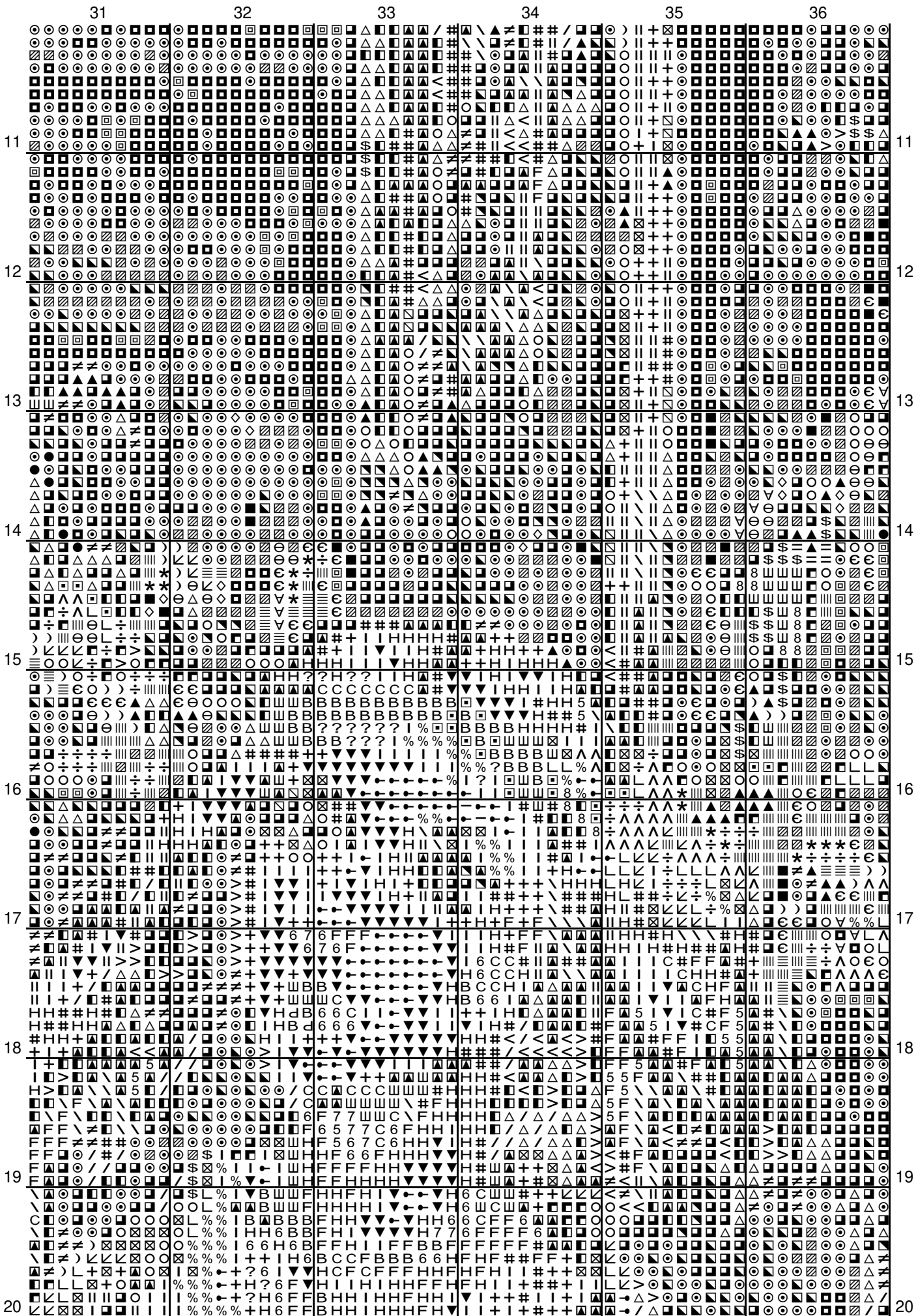
27

28

29

30





31

32

33

34

35

36

11

12

13

14

15

16

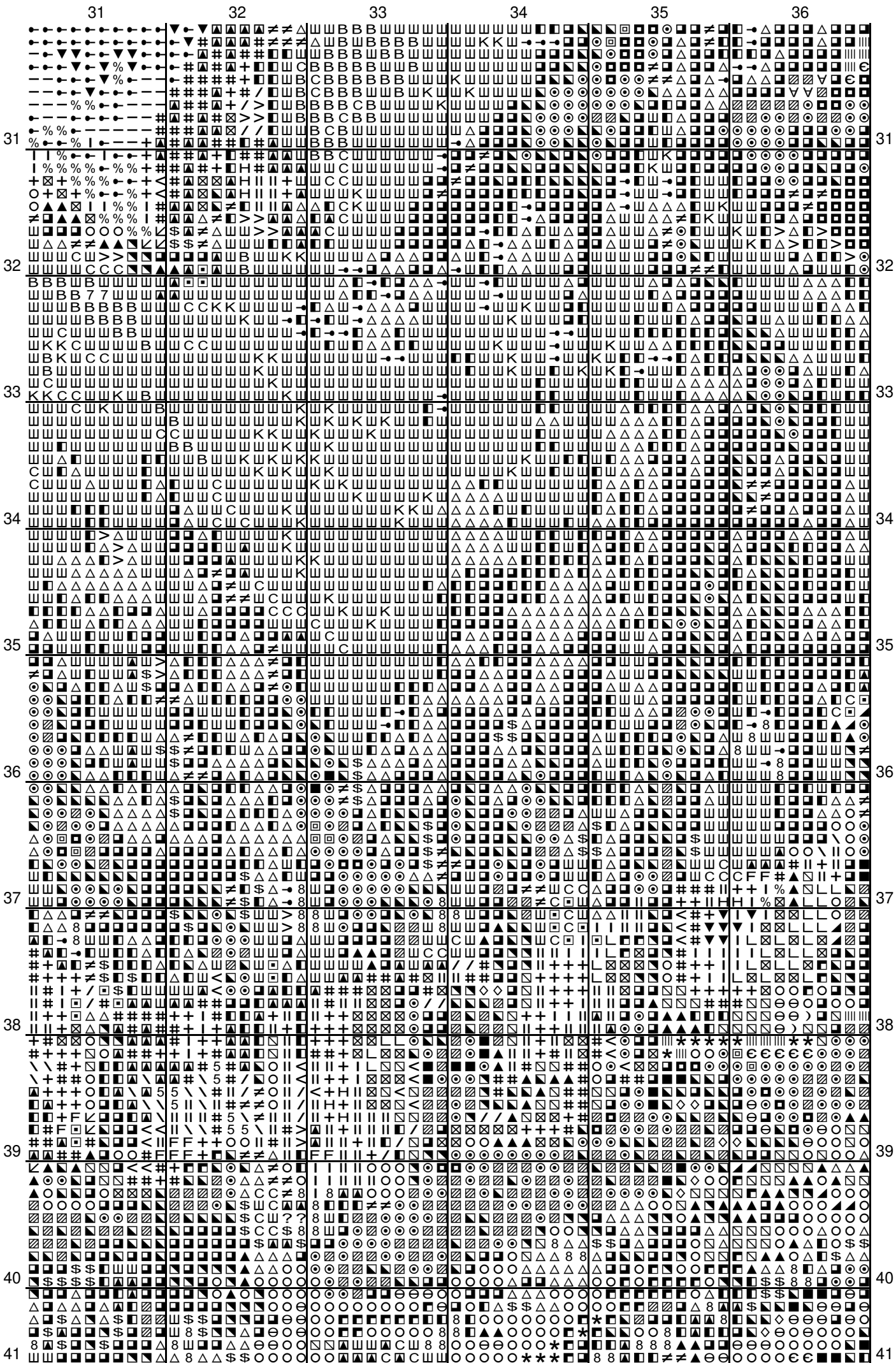
17

18

19

20





31

32

33

34

35

36

31

32

33

34

35

36

37

38

39

40

41

31

32

33

34

35

36



The image shows a 20x20 grid of binary symbols, likely representing a matrix or a large dataset. The grid is organized into 20 rows and 20 columns, with labels at the top and left edges indicating the index of each element. Row labels are positioned on the far left, and column labels are at the top. The symbols themselves are small black shapes on a white background, representing binary values (0 or 1). The pattern of symbols repeats across the entire grid.





37

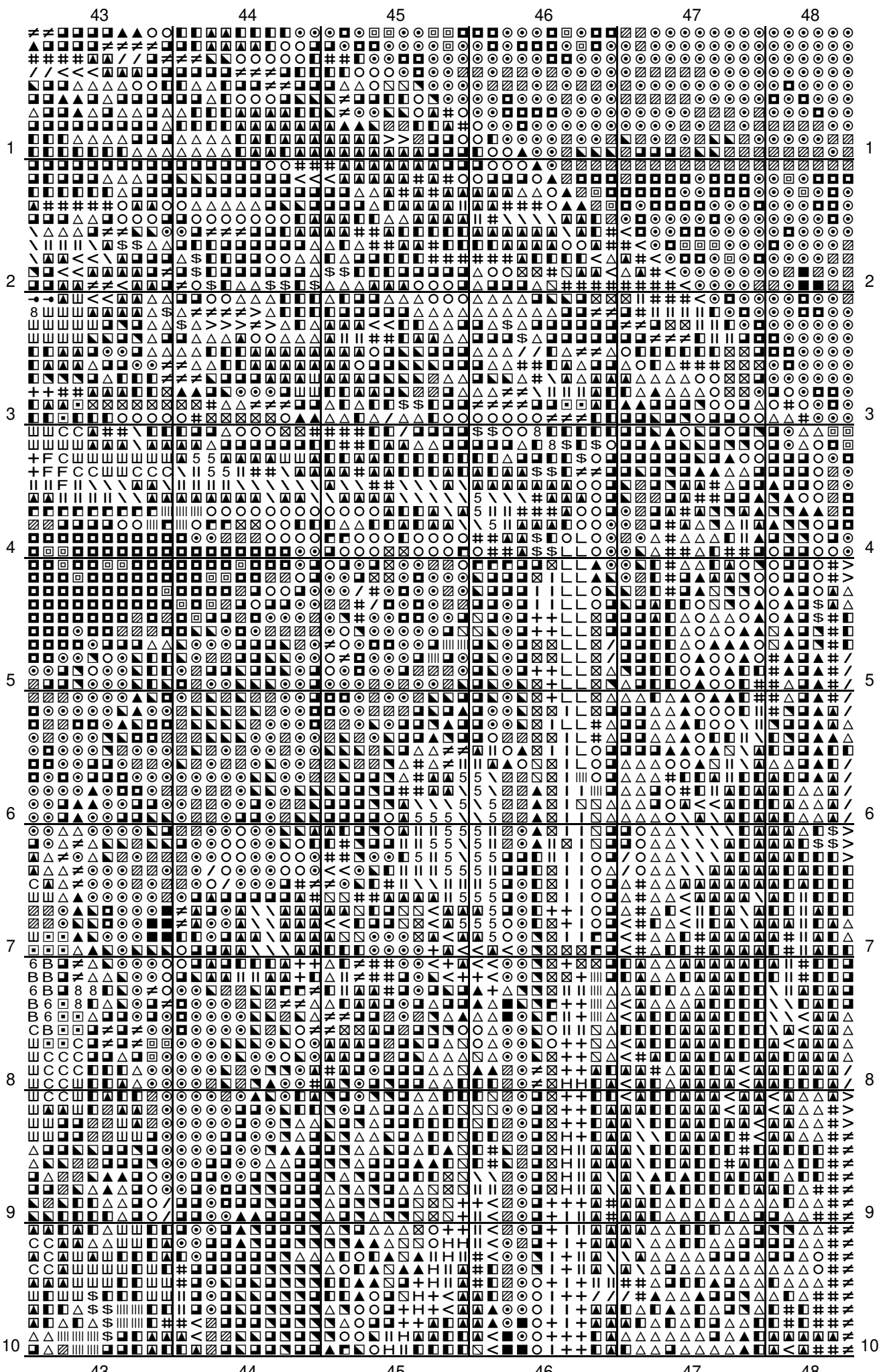
38

39

40

41

42



43

44

45

46

47

48

The image shows a 20x20 grid of binary patterns, each labeled with a number from 43 to 48. The patterns are composed of various symbols such as triangles, squares, circles, and hash marks. The labels are positioned at the top and right edges of the grid. The patterns themselves are arranged in a grid-like fashion, with each pattern occupying a 4x5 block of cells.





