

The figure consists of a 50x50 grid of colored squares. The colors are mapped to numerical values as follows:

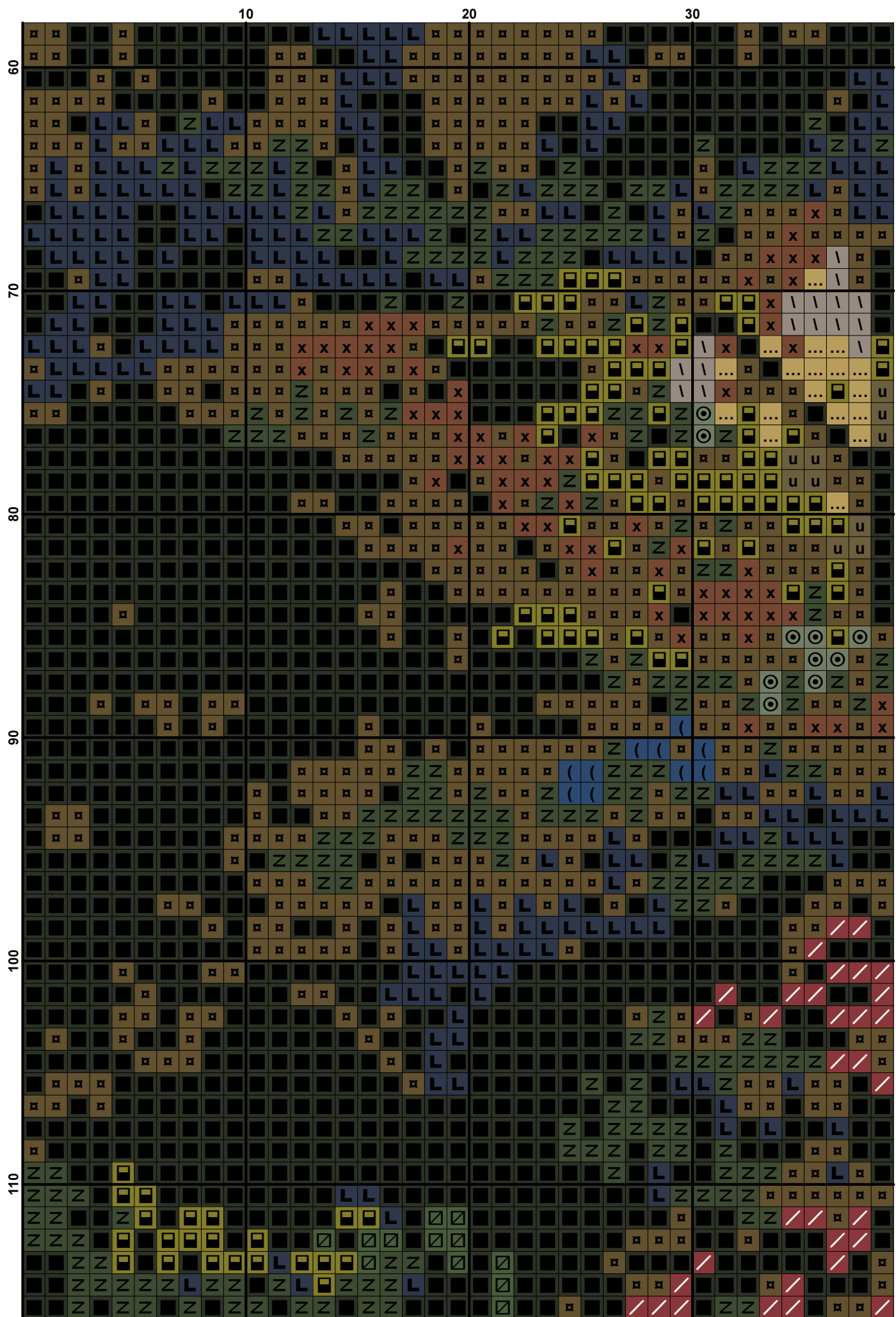
- Dark Blue/Black: 0-10
- Light Blue: 10-20
- Medium Blue: 20-30
- Dark Green: 30-40
- Light Green: 40-50
- Yellow-Green: 50-60
- Light Yellow: 60-70
- Orange-Yellow: 70-80
- Dark Orange: 80-90
- Light Orange: 90-100

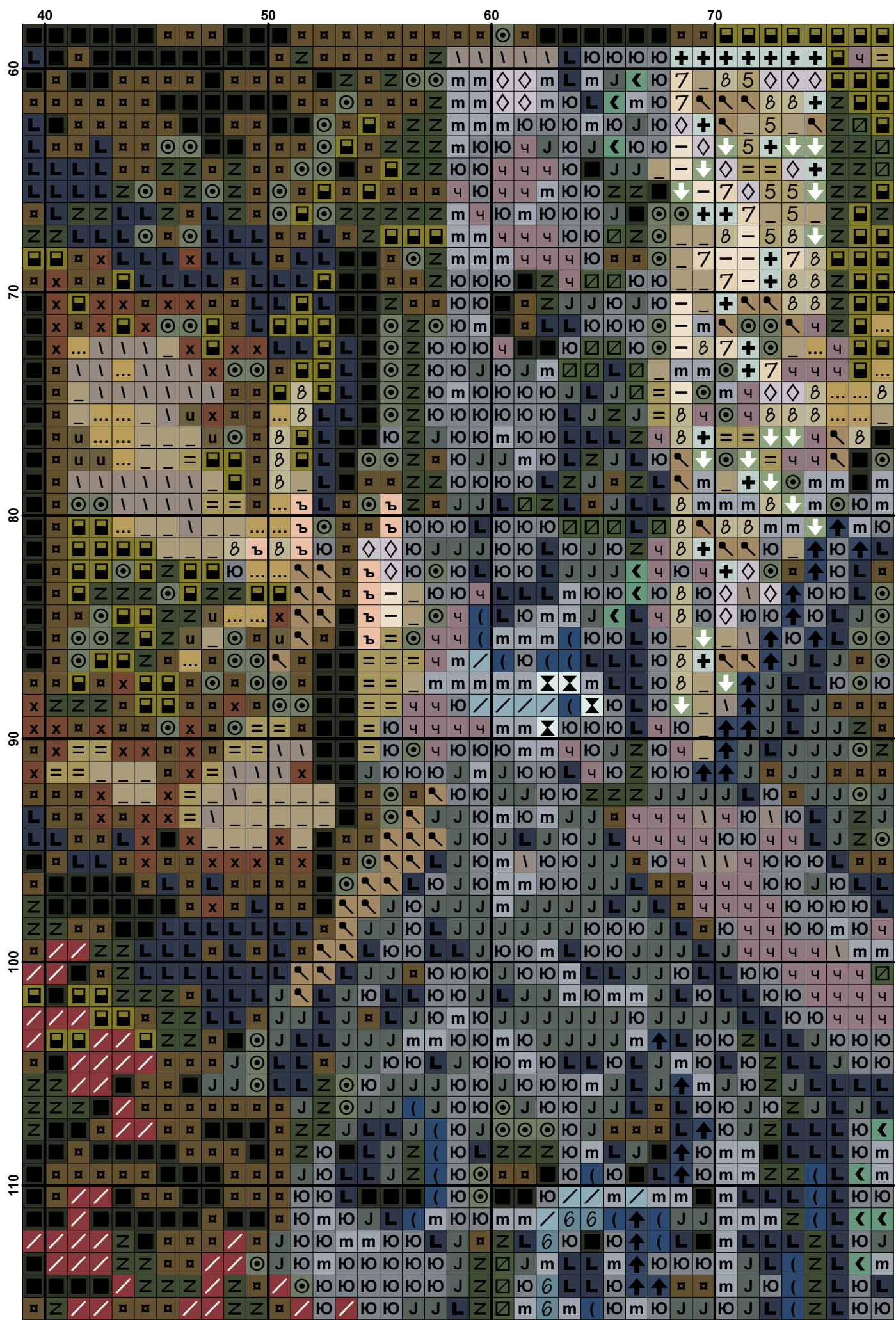
Labels are present along the top and left edges:

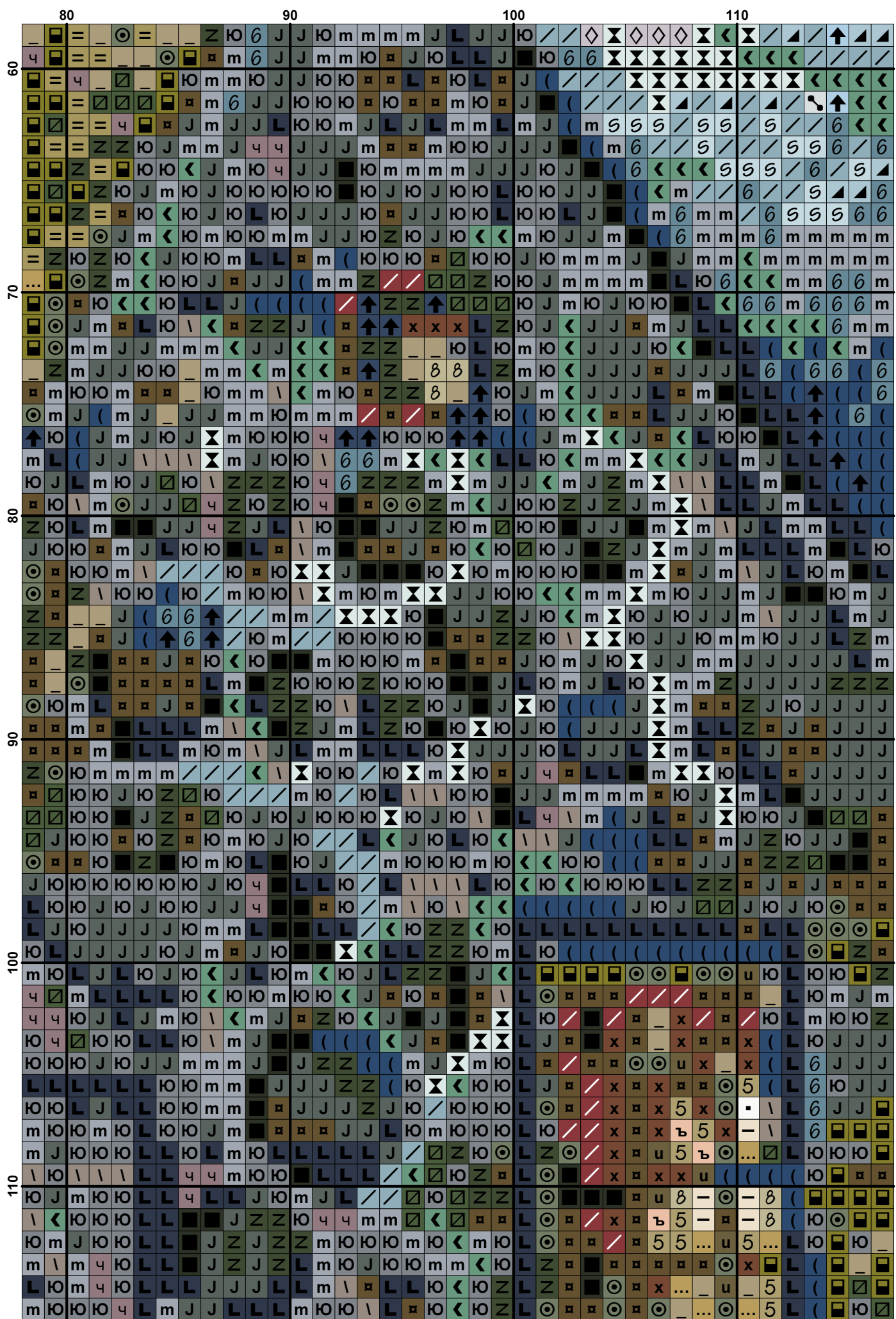
- Top labels: 10, 20, 30
- Left labels: 10, 20, 30, 40, 50

The image shows a 50x50 grid of colored symbols, likely representing a state space or algorithmic flowchart. The symbols include various letters (A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z), numbers (1 through 9, 0, 2, 5, 10, 20, 30, 40, 50), and mathematical operators (+, -, *, /, =, >, <, >=, <=, !=, ==). The symbols are color-coded in a repeating pattern of brown, green, blue, red, and yellow. The grid is organized into horizontal rows and vertical columns, with numerical labels (40, 50, 60, 70) at the top and 10, 20, 30, 40, 50 on the left side. The overall structure is highly symmetrical and suggests a complex, rule-based system.

	200	210	220	230	
10	>>>>>	>>>>>	>>>>>	>>>>>	>>>>>
20	>>>>>	>>>>>	>>>>>	>>>>>	>>>>>
30	>>>>>	>>>>>	>>>>>	>>>>>	>>>>>
40	>>>>>	>>>>>	>>>>>	>>>>>	>>>>>
50	>>>>>	>>>>>	>>>>>	>>>>>	>>>>>



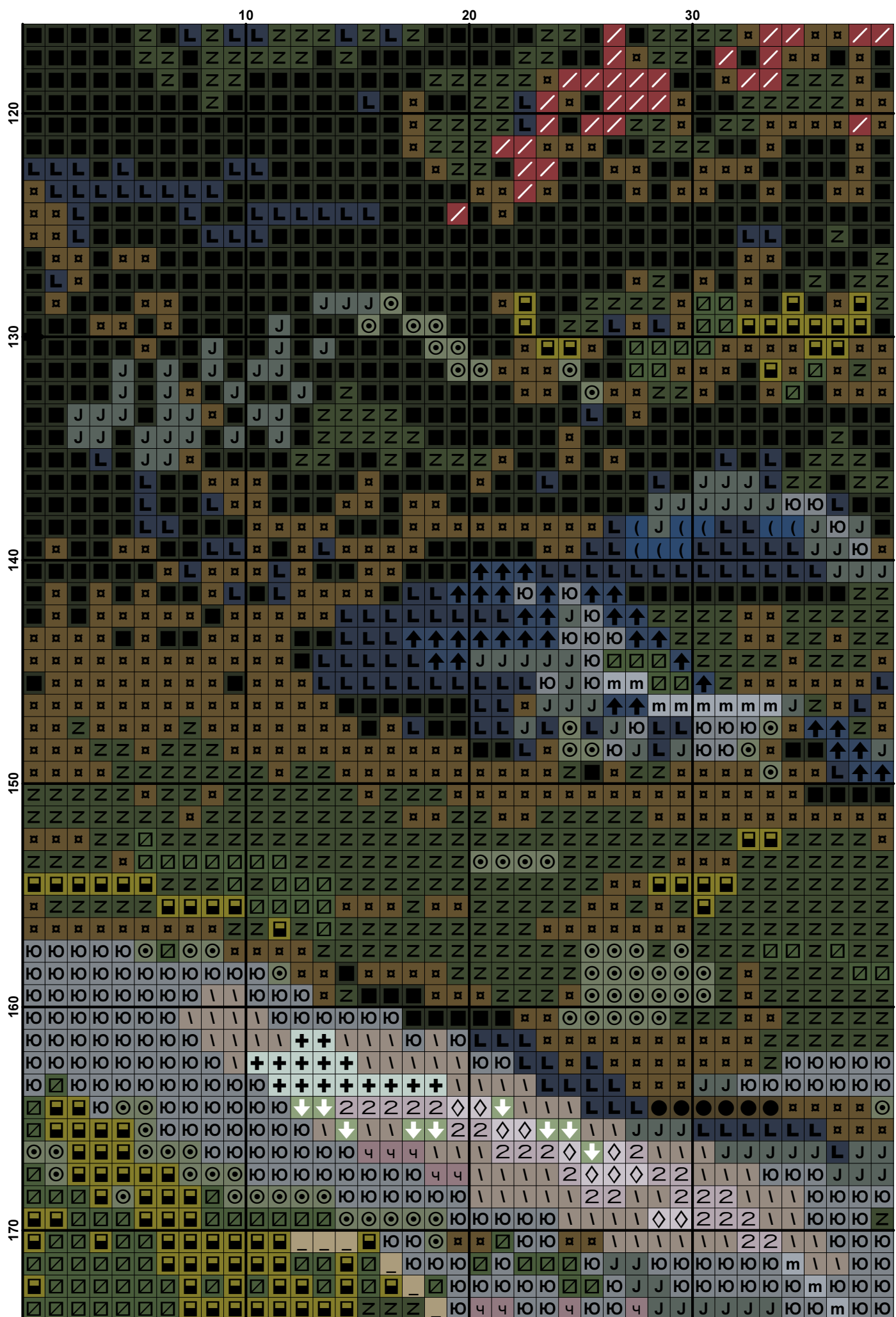




The image shows a large grid of text, approximately 100 columns by 100 rows, filled with Russian words in a stylized, blocky font. The text is arranged in a grid pattern where each cell contains a single character or a small group of characters. The colors of the text vary significantly, creating a vibrant and textured appearance. The characters include letters, numbers, and some special symbols like diamonds and crosses. The overall layout suggests a complex puzzle or a decorative wall chart.

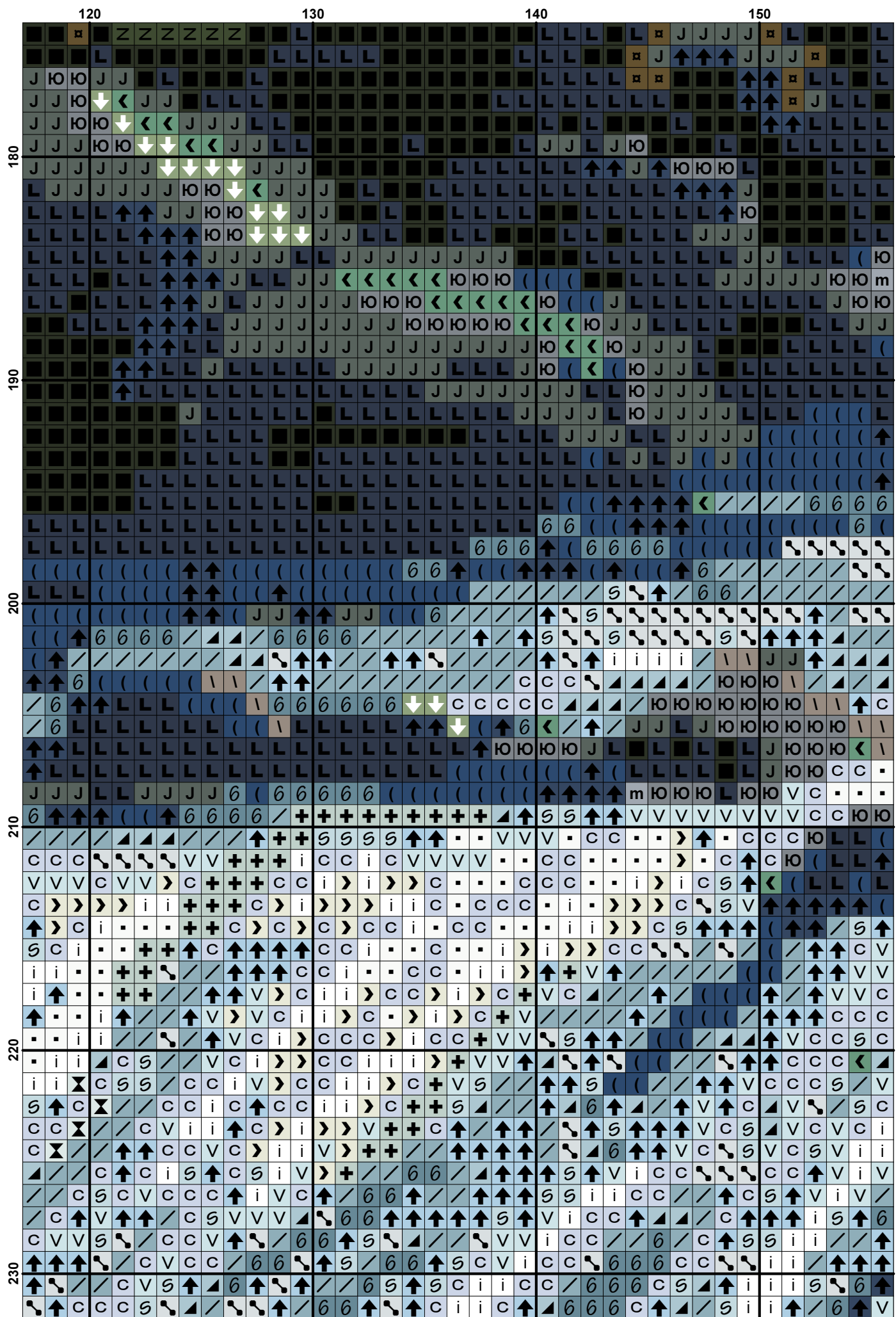
The image shows a 6x6 grid of colored symbols, likely representing a crossword puzzle. The symbols include various letters, numbers, and mathematical operators like +, -, ×, ÷, and =. The colors used are a variety of pastels, including shades of pink, blue, green, yellow, and purple. The symbols are arranged in a pattern that suggests a crossword layout, with some symbols appearing multiple times and others being unique. The overall aesthetic is clean and minimalist.

The image shows a 110x110 grid of colored symbols, likely a screenshot from a game. The grid is organized into rows and columns. The columns are labeled at the top with letters: 280, 290, 300, and 310. The rows are labeled on the left with numbers: 60, 70, 80, 90, 100, and 110. The symbols in the grid include various letters (J, L, Z, S, etc.), numbers (5, 8, 10, etc.), and other characters like plus signs, minus signs, and arrows. The colors of the symbols vary, creating a vibrant and complex pattern across the entire grid.

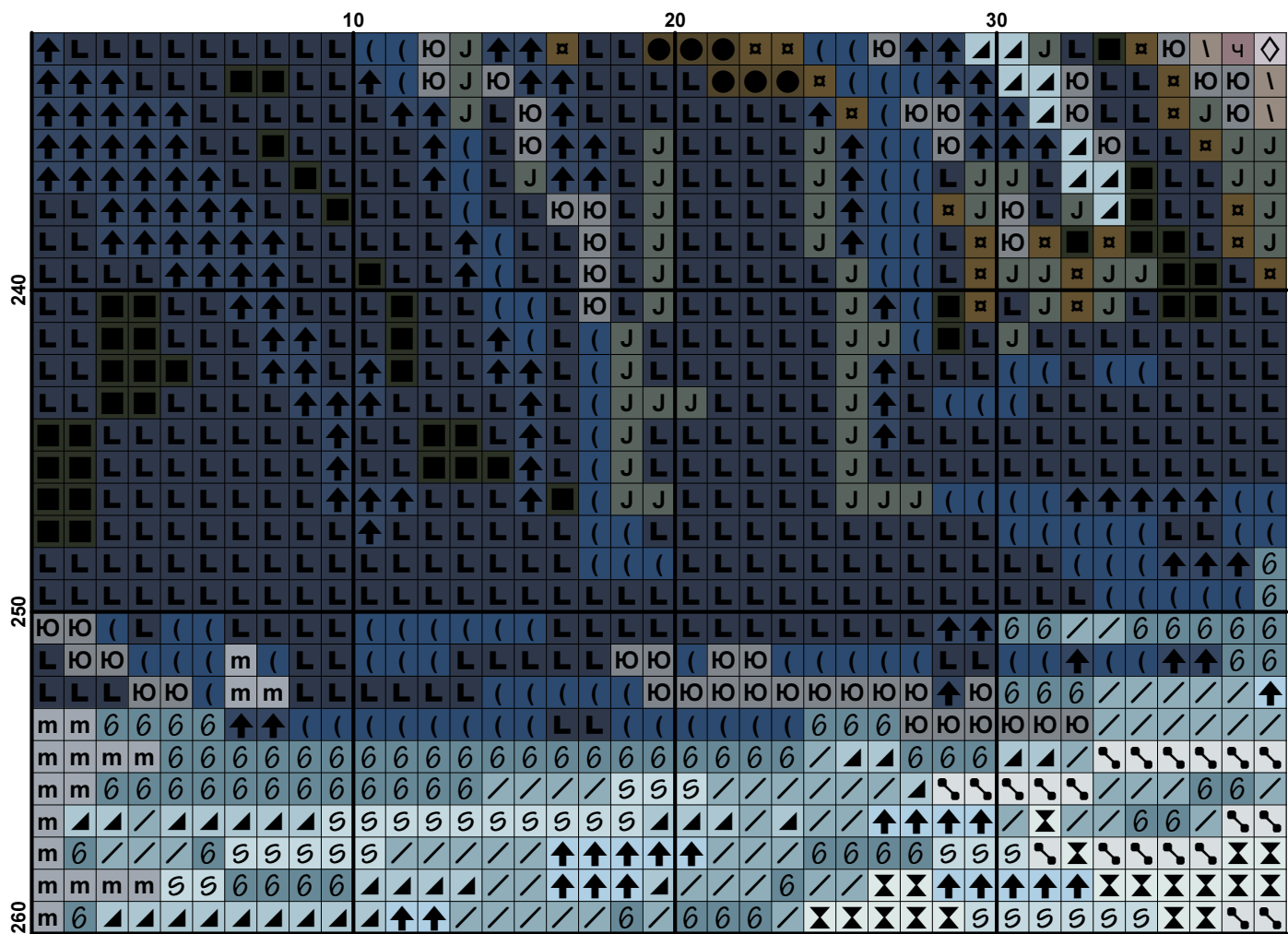




	10	20	30	
180				
190				
200				
210				
220				
230				



The image displays a 2D grid of symbols, likely representing a dataset or a specific type of data visualization. The grid consists of approximately 100 columns and 100 rows. The symbols are arranged in a repeating pattern of small squares, each containing a different character or symbol. The characters include letters like 'J', 'L', 'm', 'Z', 'N', 'Y', 'O', 'S', 'D', 'E', 'F', 'G', 'H', 'I', 'K', 'P', 'R', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z', and various numbers and mathematical operators. The colors of the symbols vary significantly, creating a rich, textured appearance. The overall pattern is somewhat abstract and does not form any immediately recognizable text or figures.



This figure displays a 2D grid of characters, likely representing a neural network's output for a 240x240 input image. The grid is organized into four quadrants, each labeled with a value (240, 250, 260, or 270) at its top-left corner. The characters are color-coded, showing a high degree of complexity and variety. Some characters are repeated, such as 'J' and 'Z'. The grid includes several symbols: 'J' (in blue, green, and brown), 'Z' (in black, white, and grey), 'L' (in blue, green, and brown), 'I' (in blue and green), 'O' (in blue, green, and brown), '6' (in blue and green), and various symbols like up arrows, squares, and circles. The overall pattern is highly structured and symmetric, reflecting the underlying architecture of the neural network.

This figure displays a 2D grid of colored cells, likely representing a feature map or activation matrix from a convolutional neural network. The grid has 310 columns and 260 rows. The colors indicate the magnitude of the values at each position, with black representing zero or very low values, and other colors (brown, green, blue, yellow) representing higher values. A prominent feature is a large cluster of high-value (yellow/brown) cells in the upper-left portion of the grid, which appears to be a result of a convolution operation on input data. There are also several horizontal bands of higher values extending from left to right, particularly around row 240.

Pattern Name: 409 Водяная мельница
Company: Luca-S
Fabric: Aida 18, White
Fabric: 310w X 260h Stitches
Size(s): 18 Count, 43.74w X 36.69h cm
 16 Count, 49.21w X 41.27h cm
 14 Count, 56.24w X 47.17h cm
 11 Count, 71.58w X 60.04h cm

Floss Used for Full Stitches:

Symbol	Strands	Type	Number	Color
█	2	DMC	310	Black
█	2	DMC	318	Steel Gray-LT
█	2	DMC	336	Navy Blue
█	2	DMC	371	Mustard
█	2	DMC	413	Pewter Gray-DK
█	2	DMC	414	Steel Gray-DK
█	2	DMC	451	Shell Gray-DK
█	2	DMC	502	Blue Green
█	2	DMC	522	Fern Green
█	2	DMC	612	Drab Brown-LT
█	2	DMC	645	Beaver Gray-VY DK
█	2	DMC	677	Old Gold-VY LT
█	2	DMC	712	Cream
█	2	DMC	732	Olive Green
█	2	DMC	762	Pearl Gray-VY LT
█	2	DMC	775	Baby Blue-VY LT
█	2	DMC	777	Raspberry-VY DK
█	2	DMC	800	Delft Blue-Pale
█	2	DMC	803	Baby Blue-UL VY DK
█	2	DMC	823	Navy Blue-DK
█	2	DMC	841	Beige Brown-LT
█	2	DMC	898	Coffee Brown-VY DK
█	2	DMC	928	Gray Green-VY LT
█	2	DMC	931	Antique Blue-MD
█	2	DMC	932	Antique Blue-LT
█	2	DMC	934	Black Avocado Green
█	2	DMC	935	Avocado Green-DK
█	2	DMC	938	Coffee Brown-UL DK
█	2	DMC	948	Peach-VY LT
█	2	DMC	3041	Antique Violet-MD
█	2	DMC	3042	Antique Violet-LT
█	2	DMC	3743	Antique Violet-VY LT
█	2	DMC	3747	Blue Violet-VY LT
█	2	DMC	3752	Antique Blue-VY LT
█	2	DMC	3753	Antique Blue-UL VY LT
█	2	DMC	3756	Baby Blue-UL VY LT
█	2	DMC	3774	Desert Sand-VY LT
█	2	DMC	3779	Terra Cotta-UL VY LT
█	2	DMC	3781	Mocha Brown-DK
█	2	DMC	3782	Mocha Brown-LT
█	2	DMC	3828	Hazelnut Brown
█	2	DMC	3857	Rosewood-DK
█	2	DMC	3863	Mocha Beige-MD
█	2	DMC	3865	Winter White
█	2	DMC	White	White

Usage Summary**Strands Per Skein:** 6**Skein Length:** 795.0 см

Type	Number	Full	Half	Quarter	Petite	Back(cm)	Str(cm)	Spec(cm)	French	Bead	Skein Est.
█ DMC	310	6893	0	0	0	0.0	0.0	0.0	0	0	3.000
▀ DMC	318	1695	0	0	0	0.0	0.0	0.0	0	0	1.000
█ DMC	336	1564	0	0	0	0.0	0.0	0.0	0	0	1.000
▀ DMC	371	1085	0	0	0	0.0	0.0	0.0	0	0	1.000
█ DMC	413	4113	0	0	0	0.0	0.0	0.0	0	0	2.000
▀ DMC	414	4842	0	0	0	0.0	0.0	0.0	0	0	2.000
▀ DMC	451	1744	0	0	0	0.0	0.0	0.0	0	0	1.000
█ DMC	502	1072	0	0	0	0.0	0.0	0.0	0	0	1.000
▀ DMC	522	740	0	0	0	0.0	0.0	0.0	0	0	1.000
▀ DMC	612	779	0	0	0	0.0	0.0	0.0	0	0	1.000
█ DMC	645	1400	0	0	0	0.0	0.0	0.0	0	0	1.000
▀ DMC	677	186	0	0	0	0.0	0.0	0.0	0	0	1.000
▀ DMC	712	3107	0	0	0	0.0	0.0	0.0	0	0	2.000
█ DMC	732	2613	0	0	0	0.0	0.0	0.0	0	0	1.000
▀ DMC	762	1151	0	0	0	0.0	0.0	0.0	0	0	1.000
▀ DMC	775	612	0	0	0	0.0	0.0	0.0	0	0	1.000
█ DMC	777	369	0	0	0	0.0	0.0	0.0	0	0	1.000
▀ DMC	800	2300	0	0	0	0.0	0.0	0.0	0	0	1.000
█ DMC	803	1848	0	0	0	0.0	0.0	0.0	0	0	1.000
█ DMC	823	6905	0	0	0	0.0	0.0	0.0	0	0	3.000
▀ DMC	841	613	0	0	0	0.0	0.0	0.0	0	0	1.000
█ DMC	898	5911	0	0	0	0.0	0.0	0.0	0	0	2.000
▀ DMC	928	2068	0	0	0	0.0	0.0	0.0	0	0	1.000
█ DMC	931	1820	0	0	0	0.0	0.0	0.0	0	0	1.000
▀ DMC	932	2898	0	0	0	0.0	0.0	0.0	0	0	1.000
█ DMC	934	5648	0	0	0	0.0	0.0	0.0	0	0	2.000
█ DMC	935	1537	0	0	0	0.0	0.0	0.0	0	0	1.000
█ DMC	938	593	0	0	0	0.0	0.0	0.0	0	0	1.000
▀ DMC	948	1553	0	0	0	0.0	0.0	0.0	0	0	1.000
▀ DMC	3041	765	0	0	0	0.0	0.0	0.0	0	0	1.000
▀ DMC	3042	682	0	0	0	0.0	0.0	0.0	0	0	1.000
▀ DMC	3743	1097	0	0	0	0.0	0.0	0.0	0	0	1.000
▀ DMC	3747	2172	0	0	0	0.0	0.0	0.0	0	0	1.000
▀ DMC	3752	855	0	0	0	0.0	0.0	0.0	0	0	1.000
▀ DMC	3753	851	0	0	0	0.0	0.0	0.0	0	0	1.000
▀ DMC	3756	1357	0	0	0	0.0	0.0	0.0	0	0	1.000
▀ DMC	3774	1707	0	0	0	0.0	0.0	0.0	0	0	1.000
▀ DMC	3779	32	0	0	0	0.0	0.0	0.0	0	0	1.000
█ DMC	3781	322	0	0	0	0.0	0.0	0.0	0	0	1.000
▀ DMC	3782	285	0	0	0	0.0	0.0	0.0	0	0	1.000
▀ DMC	3828	370	0	0	0	0.0	0.0	0.0	0	0	1.000
█ DMC	3857	368	0	0	0	0.0	0.0	0.0	0	0	1.000
▀ DMC	3863	680	0	0	0	0.0	0.0	0.0	0	0	1.000
▀ DMC	3865	477	0	0	0	0.0	0.0	0.0	0	0	1.000
▀ DMC	White	921	0	0	0	0.0	0.0	0.0	0	0	1.000