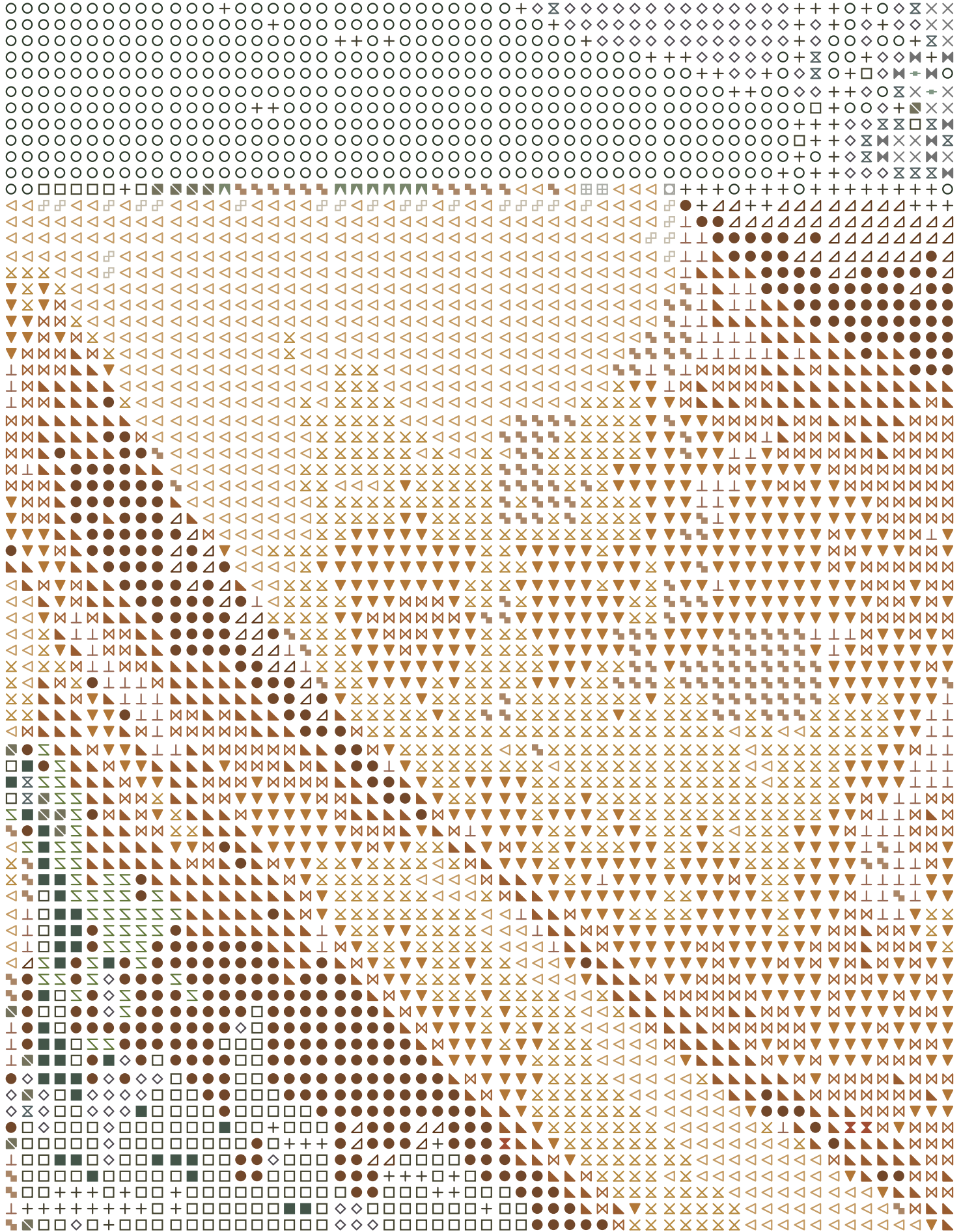
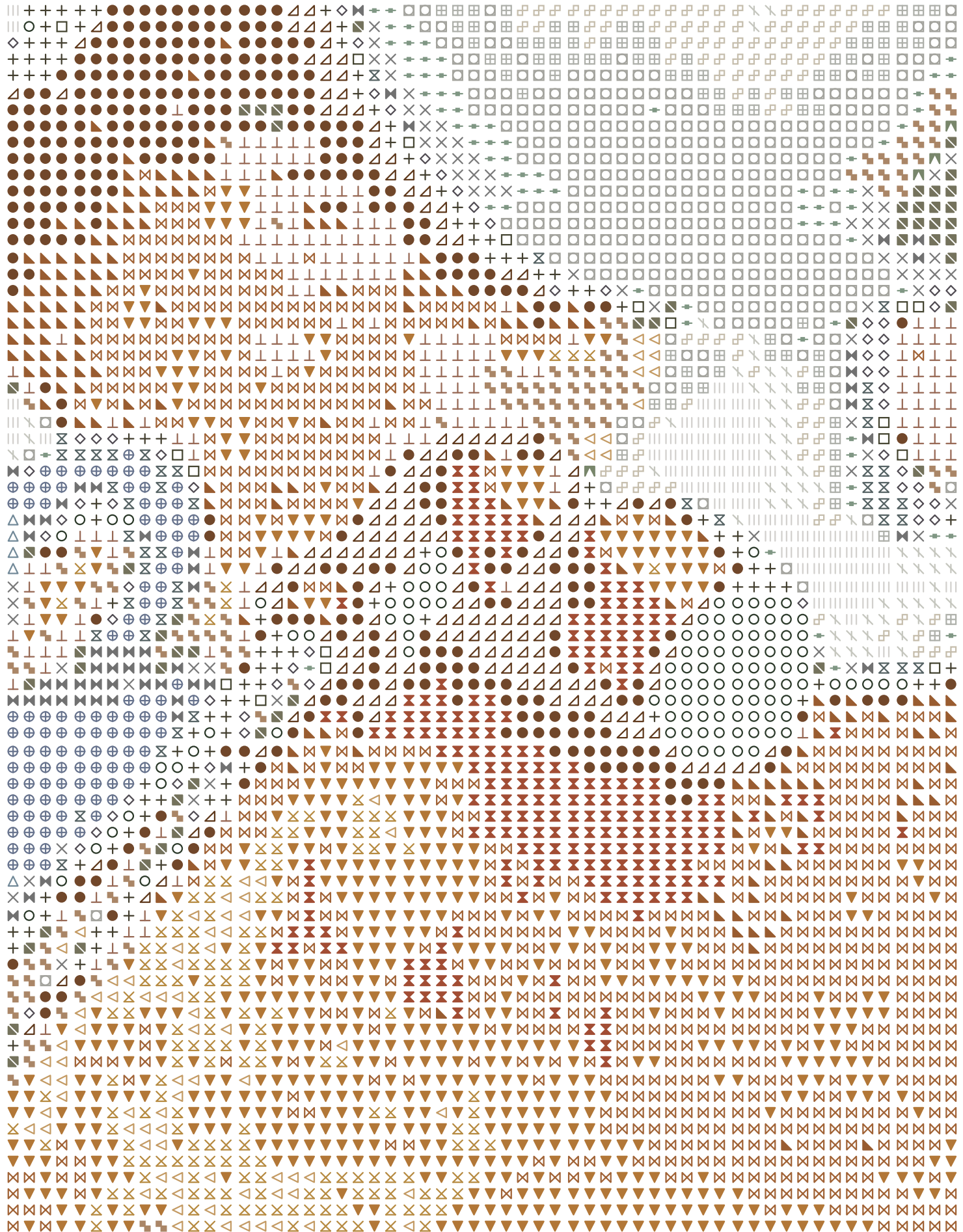


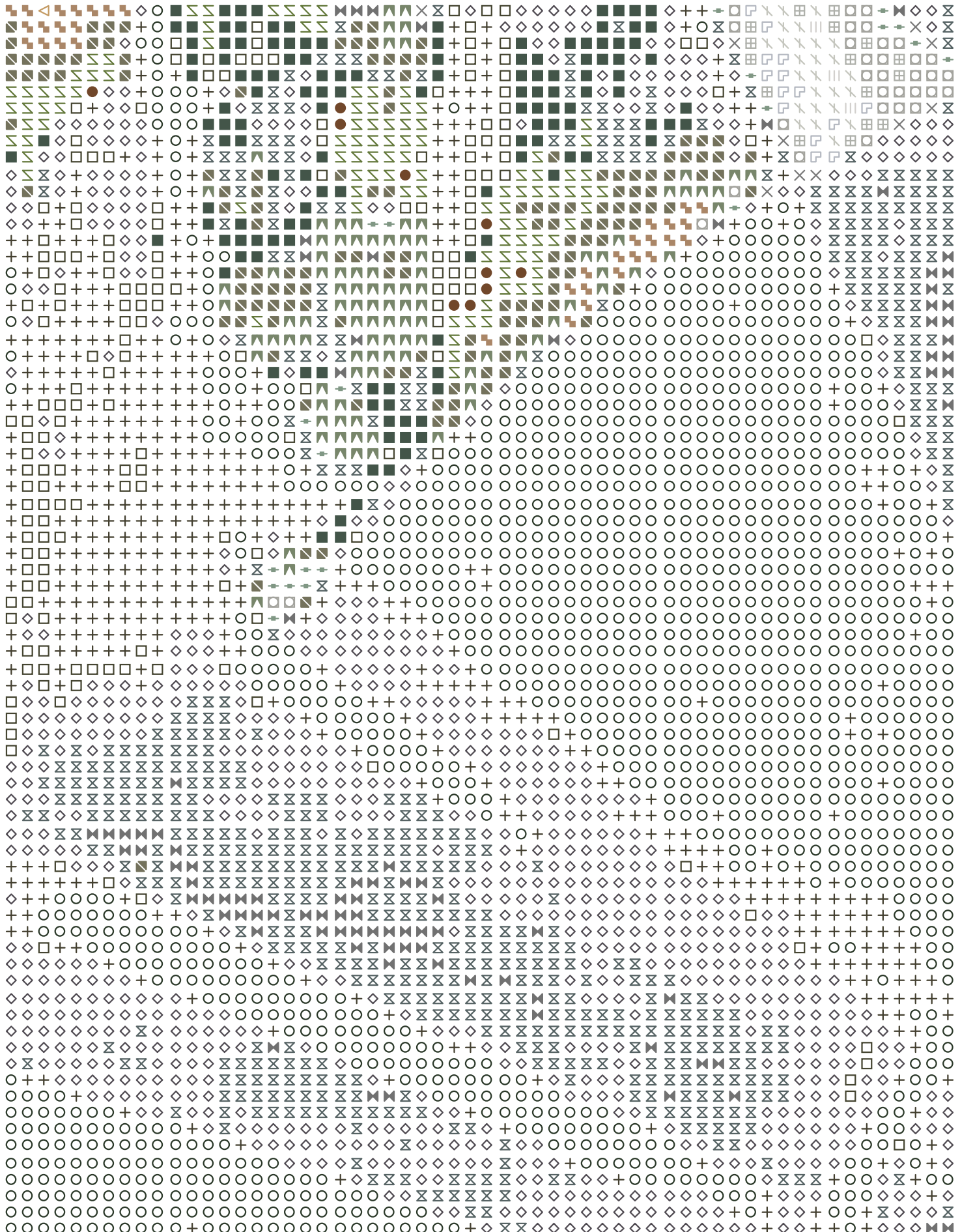
- × 646 Dark Beaver Gray
- 936 Very Dark Avocado Green
- 500 Very Dark Blue Green
- + 935 Dark Avocado Green
- 501 Dark Blue Green
- △ 838 Very Dark Beige Brown
- 3781 Dark Mocha Brown
- ✗ 924 Very Dark Gray Green
- ◊ 3799 Very Dark Pewter Gray
- 469 Avocado Green
- ▣ 645 Very Dark Beaver Gray
- 3842 Dark Wedgewood
- ⊕ 798 Dark Delft Blue
- ≤ 905 Dark Parrot Green
- 3346 Hunter Green
- † 799 Medium Delft Blue
- △ 826 Medium Blue
- ✗ 632 Ultra Very Dark Desert Sand
- ▶ 869 Very Dark Hazelnut Brown
- ▣ 3862 Dark Mocha Beige
- ⊥ 610 Dark Drab Brown
- ▼ 832 Golden Olive
- ✗ 3829 Very Dark Old Gold
- 3012 Medium Khaki Green
- ◀ 371 Mustard
- ◤ 932 Light Antique Blue
- 640 Very Dark Beige Gray
- 597 Turquoise
- 642 Dark Beige Gray
- 3023 Light Brown Gray
- ✗ 318 Light Steel Gray
- ☰ 3024 Very Light Brown Gray



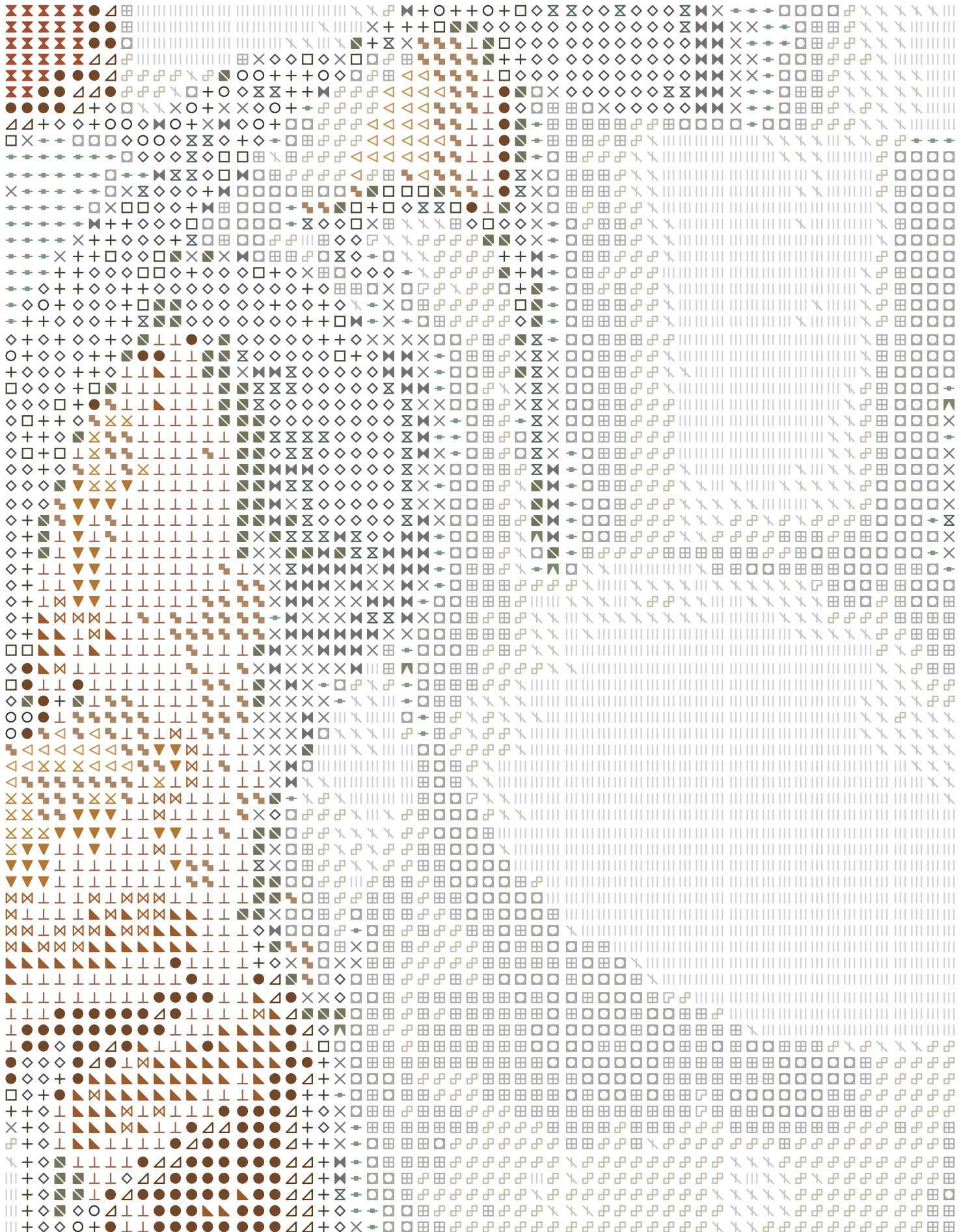




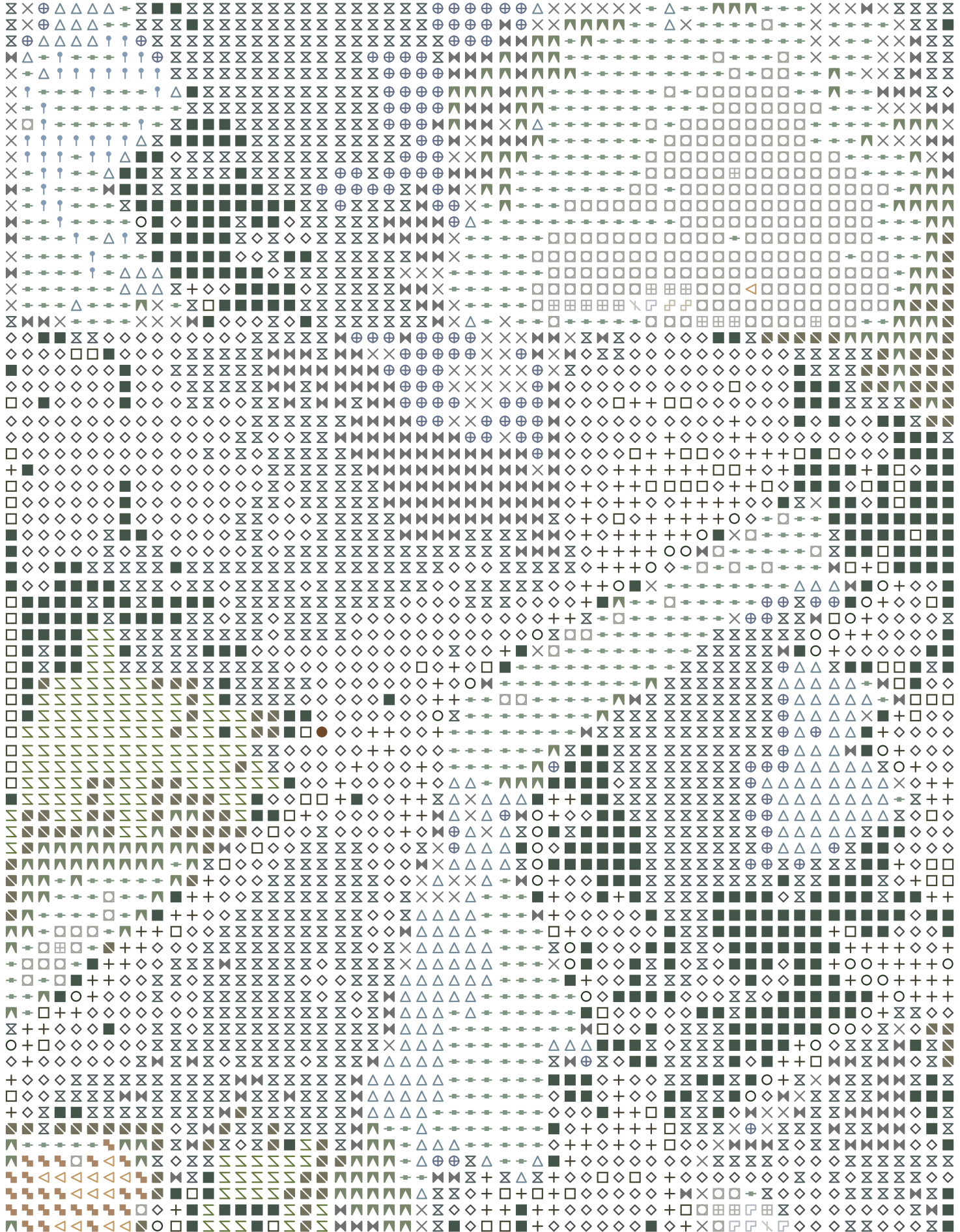


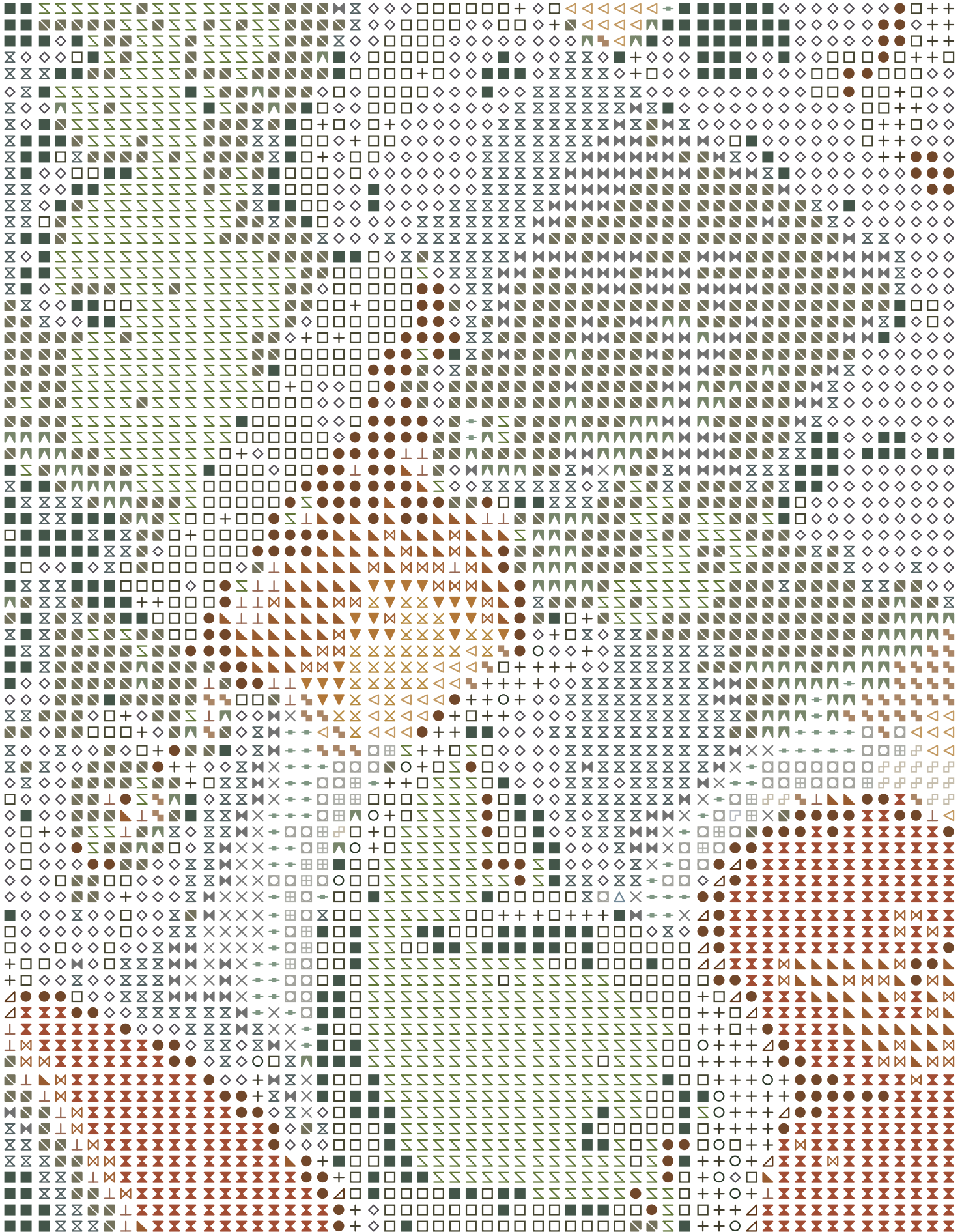


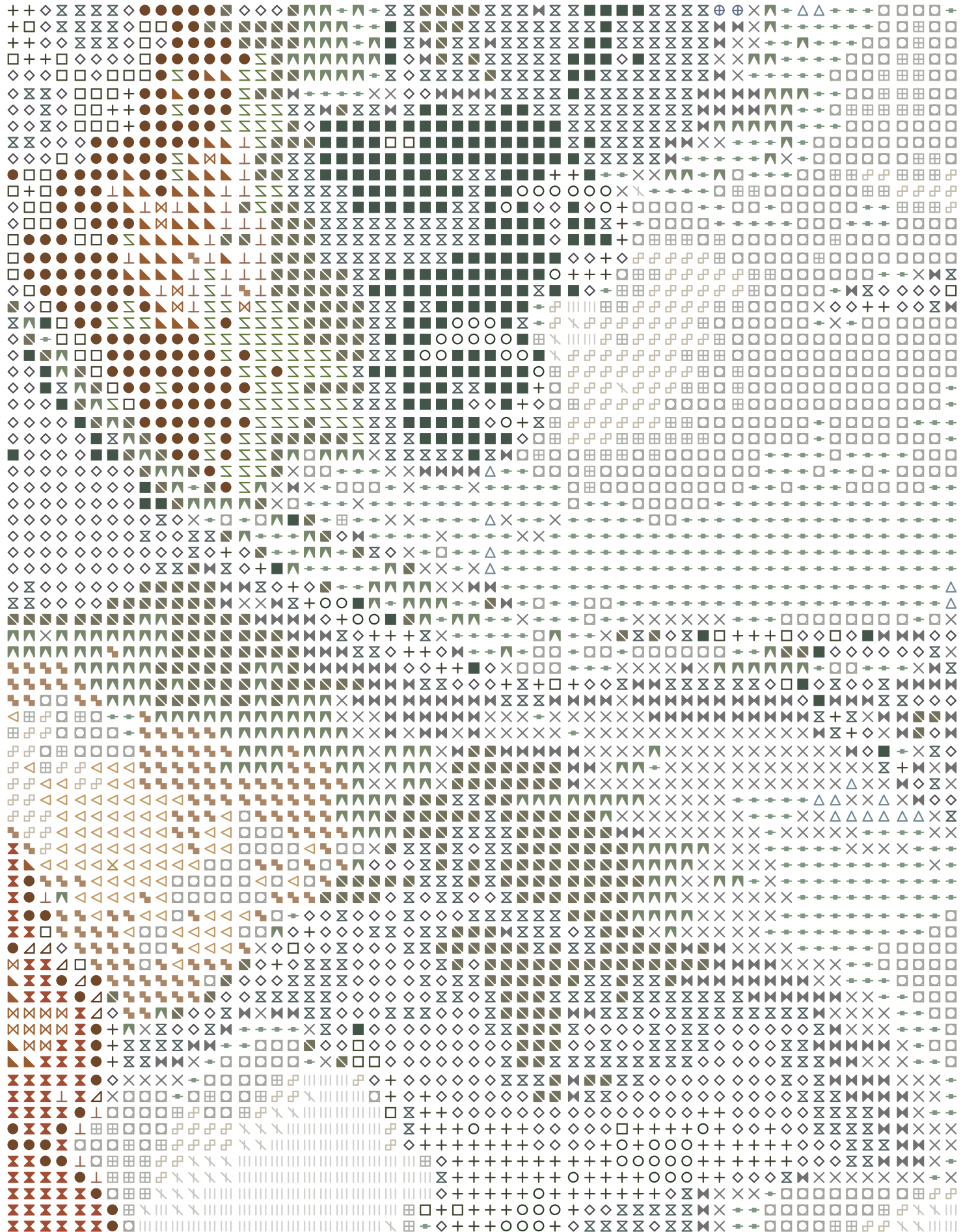


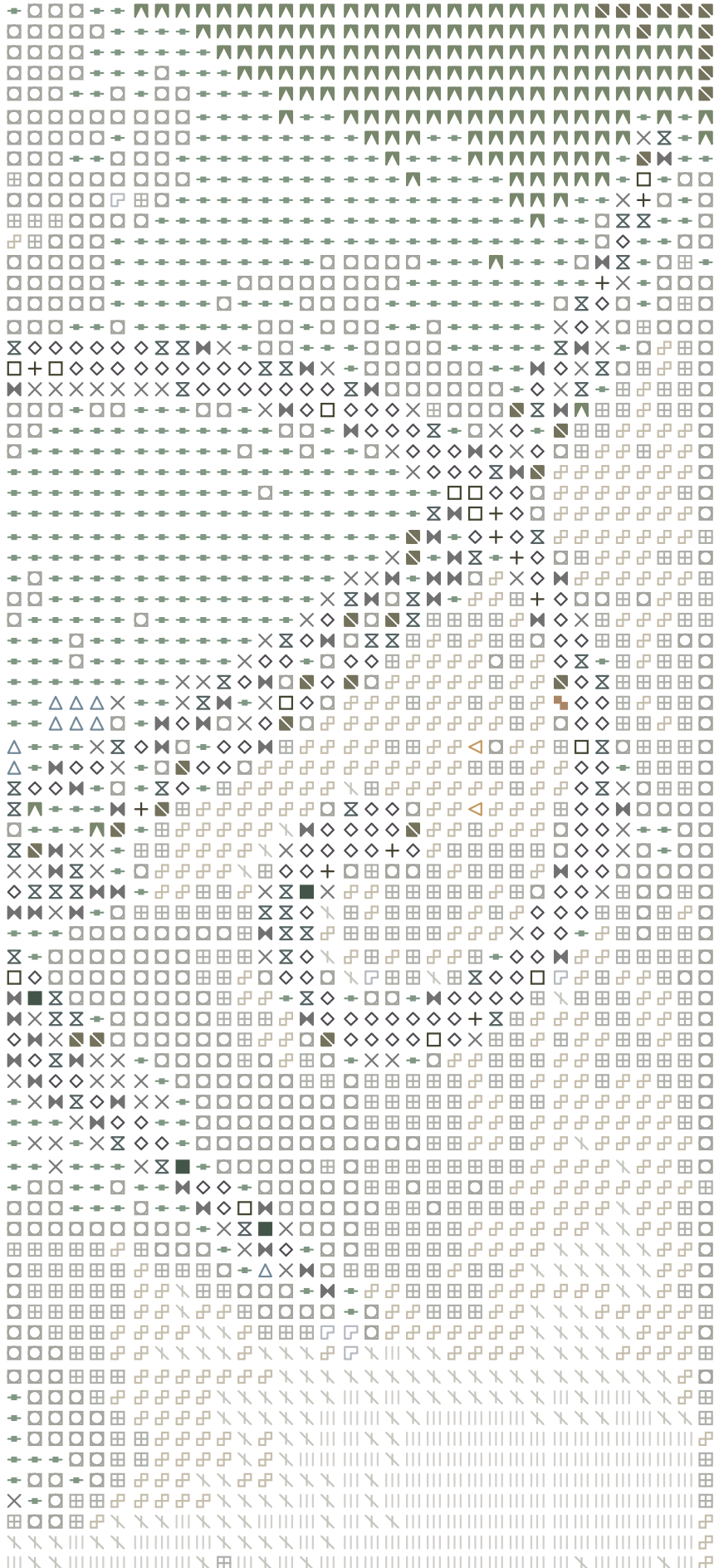


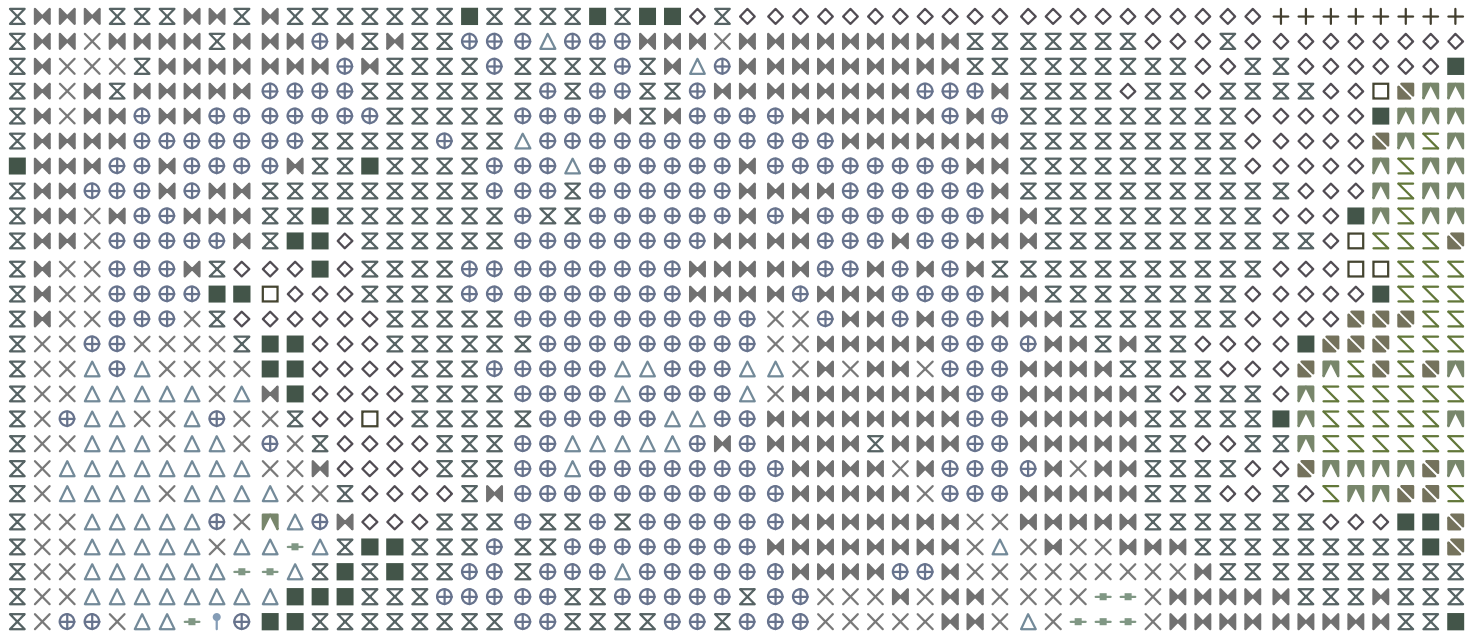




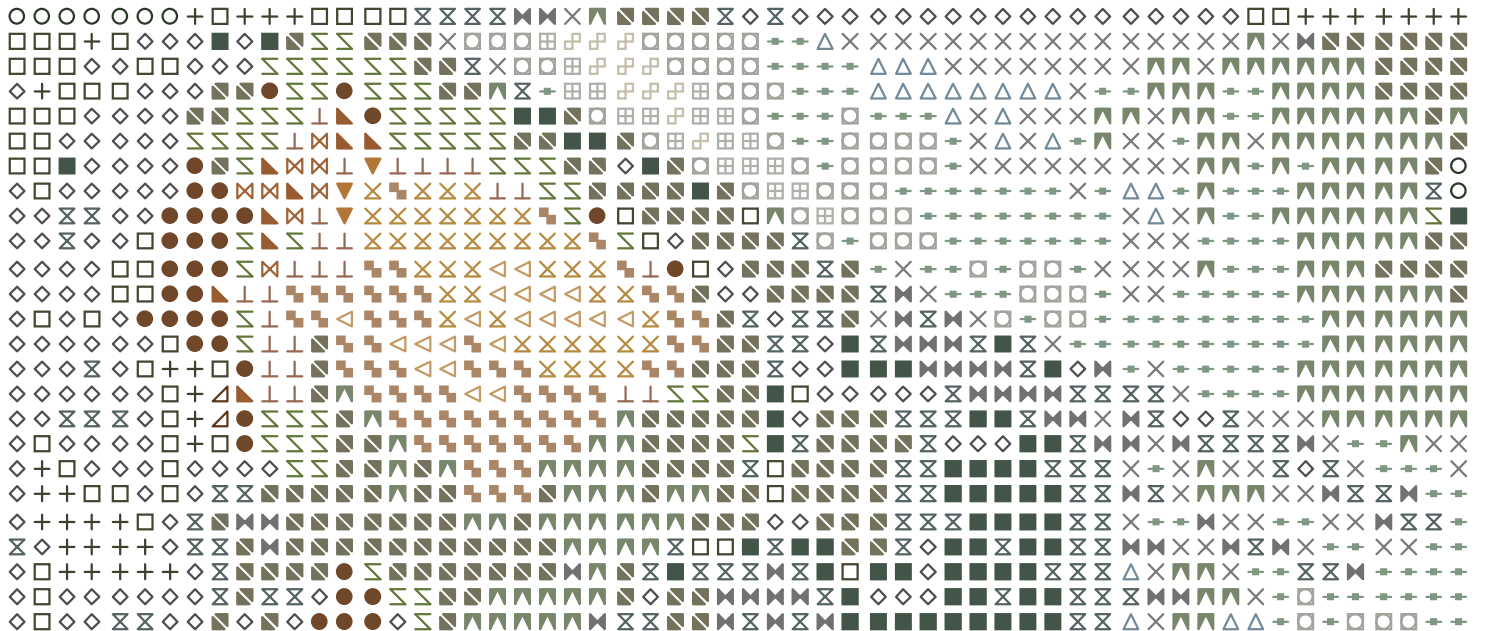












A large grid of symbols representing a sparse matrix. The grid consists of approximately 100 columns and 100 rows. The symbols used include various mathematical operators such as plus (+), minus (-), multiplication (×), division (÷), less than or equal to (≤), greater than or equal to (≥), and equals (=). There are also other symbols like square root (sqrt), percentage (%), and various geometric shapes like squares, triangles, and diamonds. The symbols are distributed sparsely across the grid, with many empty spaces between them.