

Assignment 6 - Algorithmic Art - Christopher Heiden

Necessary Materials:

- One blank sheet of white paper or your own sketch book
- One ruler
- One pencil
- One Scissors
- Glue

Algorithm:

1. Find a news paper.
2. Cut out some of the pictures you can find inside that new paper. You should have at least 8.
3. Stack and cut them into lines and then into squares (both sides should have the same length) so you get many small pictures.
4. Draw a grid in the middle of the page. One grid element should be large enough to contain one image at the time. The grid itself should at least have as many columns and rows as you have classes at the Bauhaus University in a week. If you don't have enough pictures, repeat step one, two and three until you have.
5. Numerate the rows and columns. Therefore, start with number one in the first row and column. The numeration starts on the left side of the grid.
6. After a class evaluate the lesson. One is the best mark and six is the worst one.
7. Use pictures you have inside the stack and glue them inside the grid, so you create that number with these pictures. The pictures you take to create that number should only have one colour.
8. The rest of the pictures you can glue them however you want inside the grid.