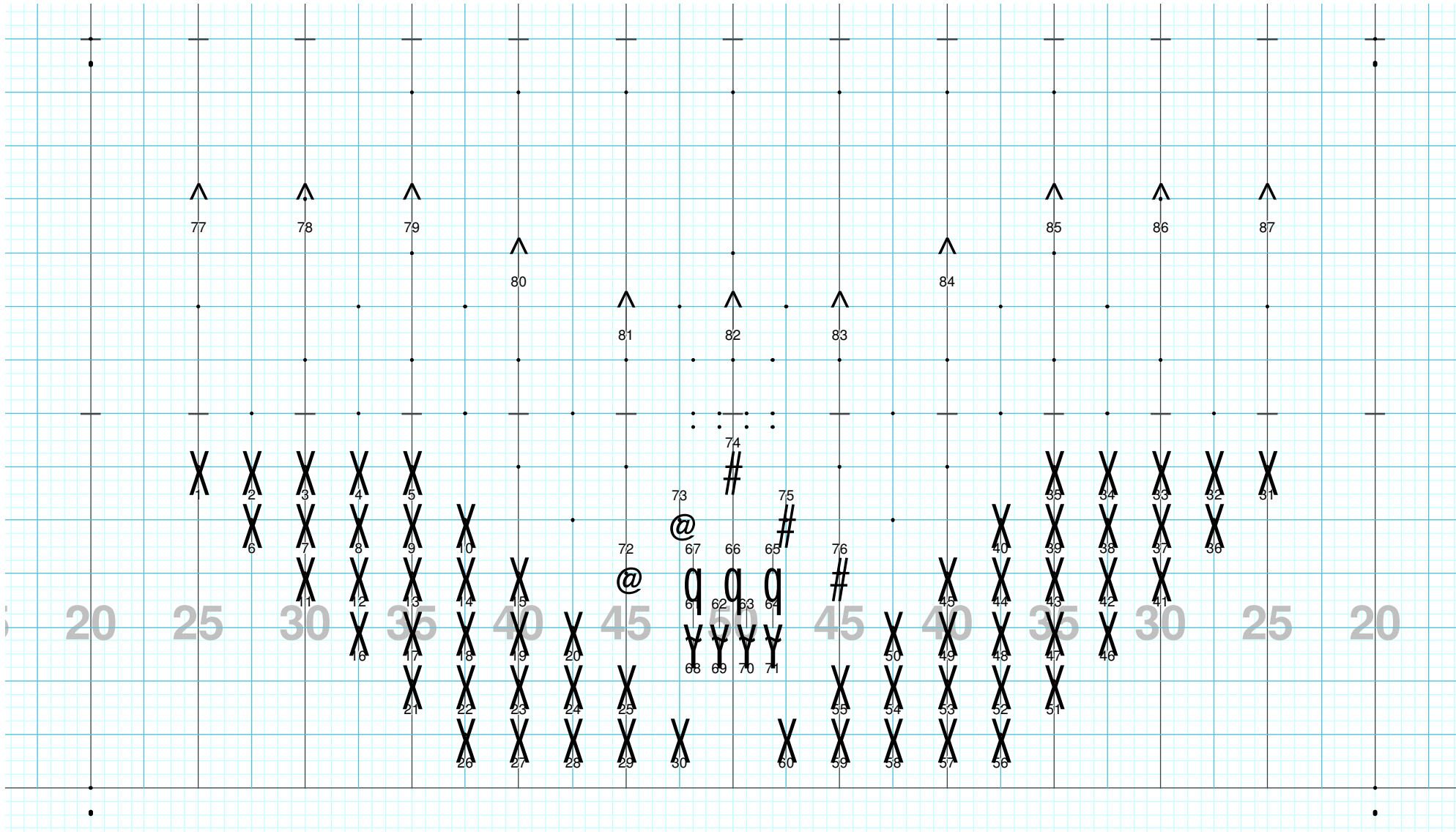


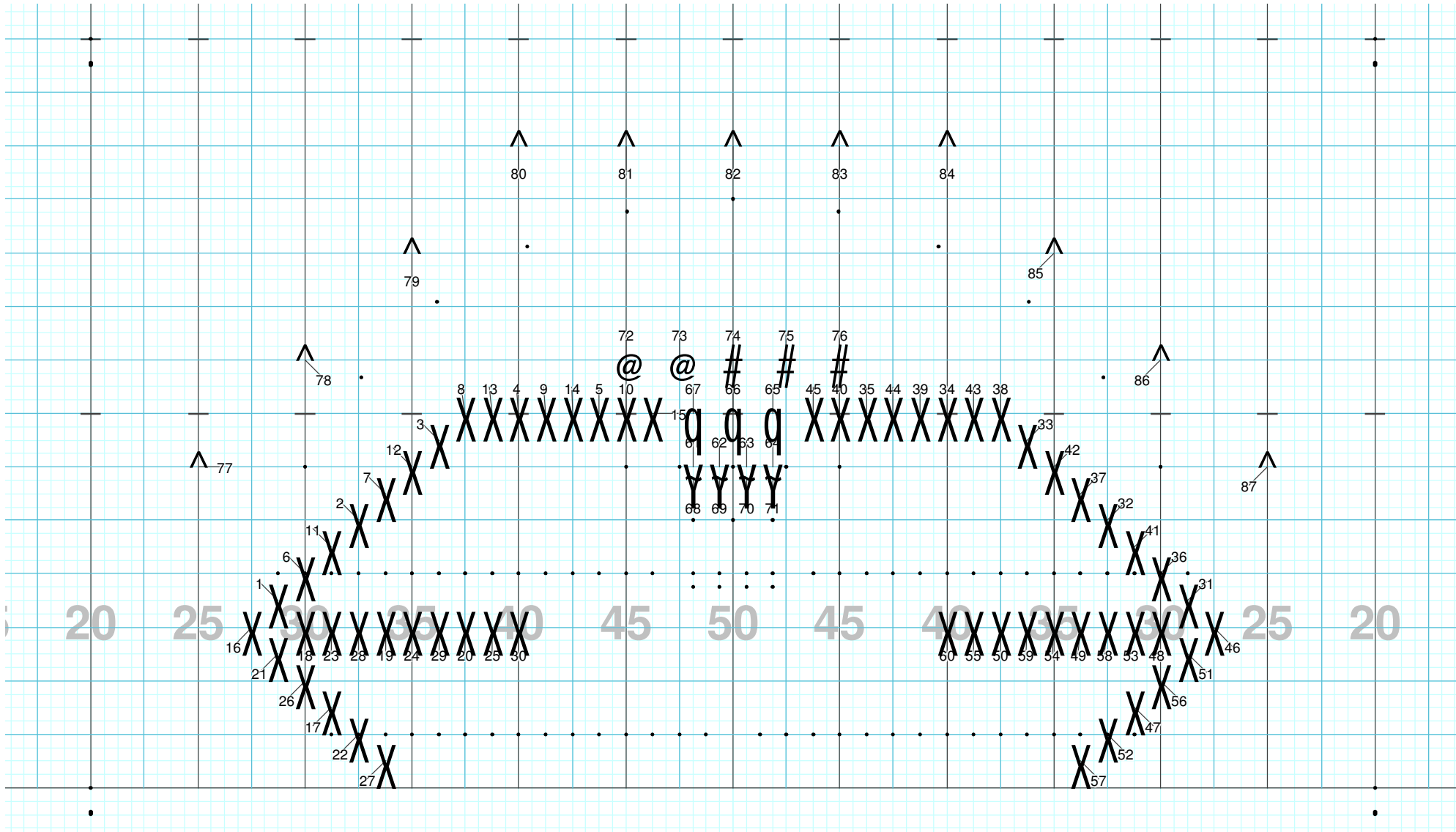
Director Viewpoint



Director Viewpoint

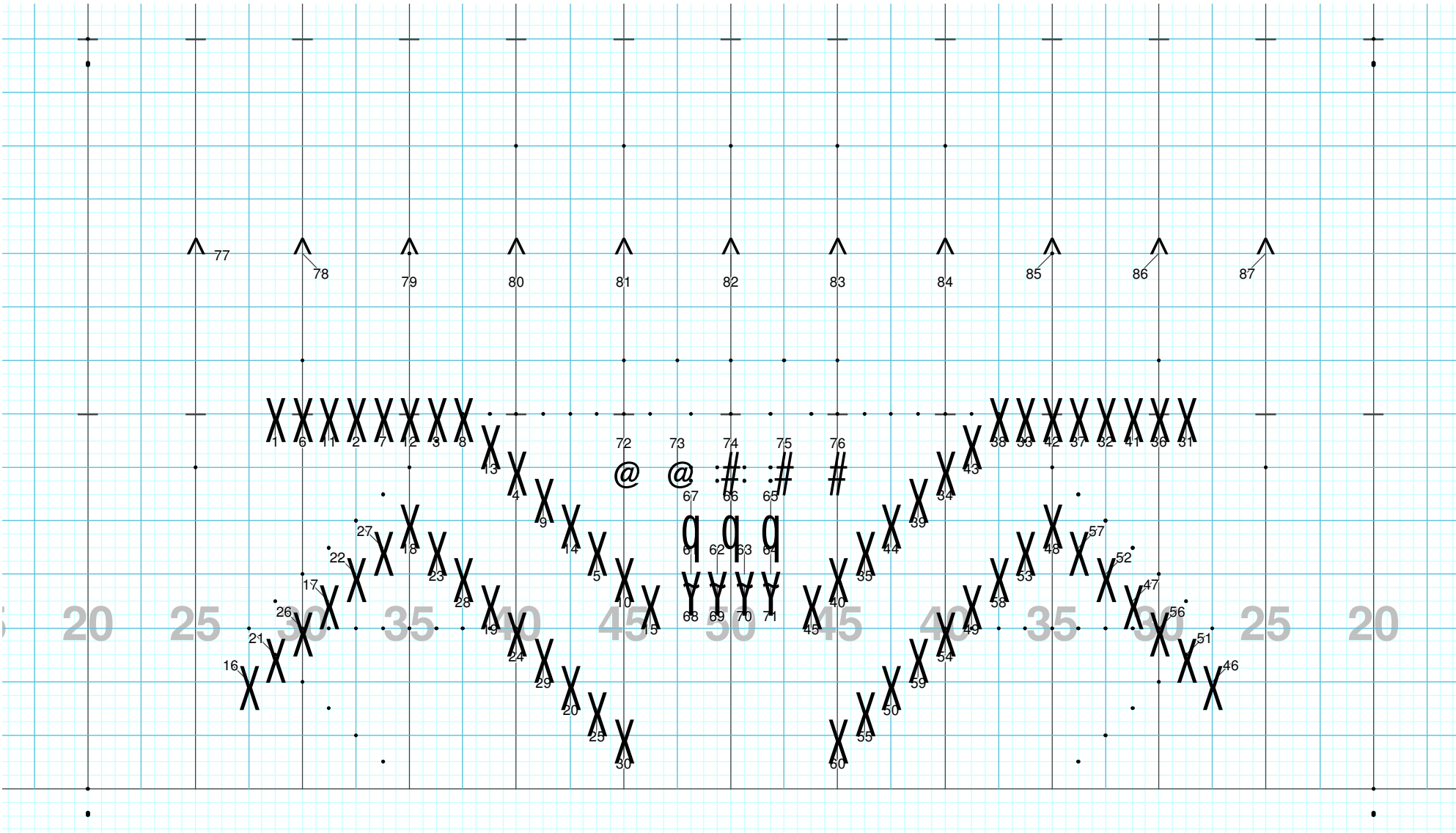


Director Viewpoint

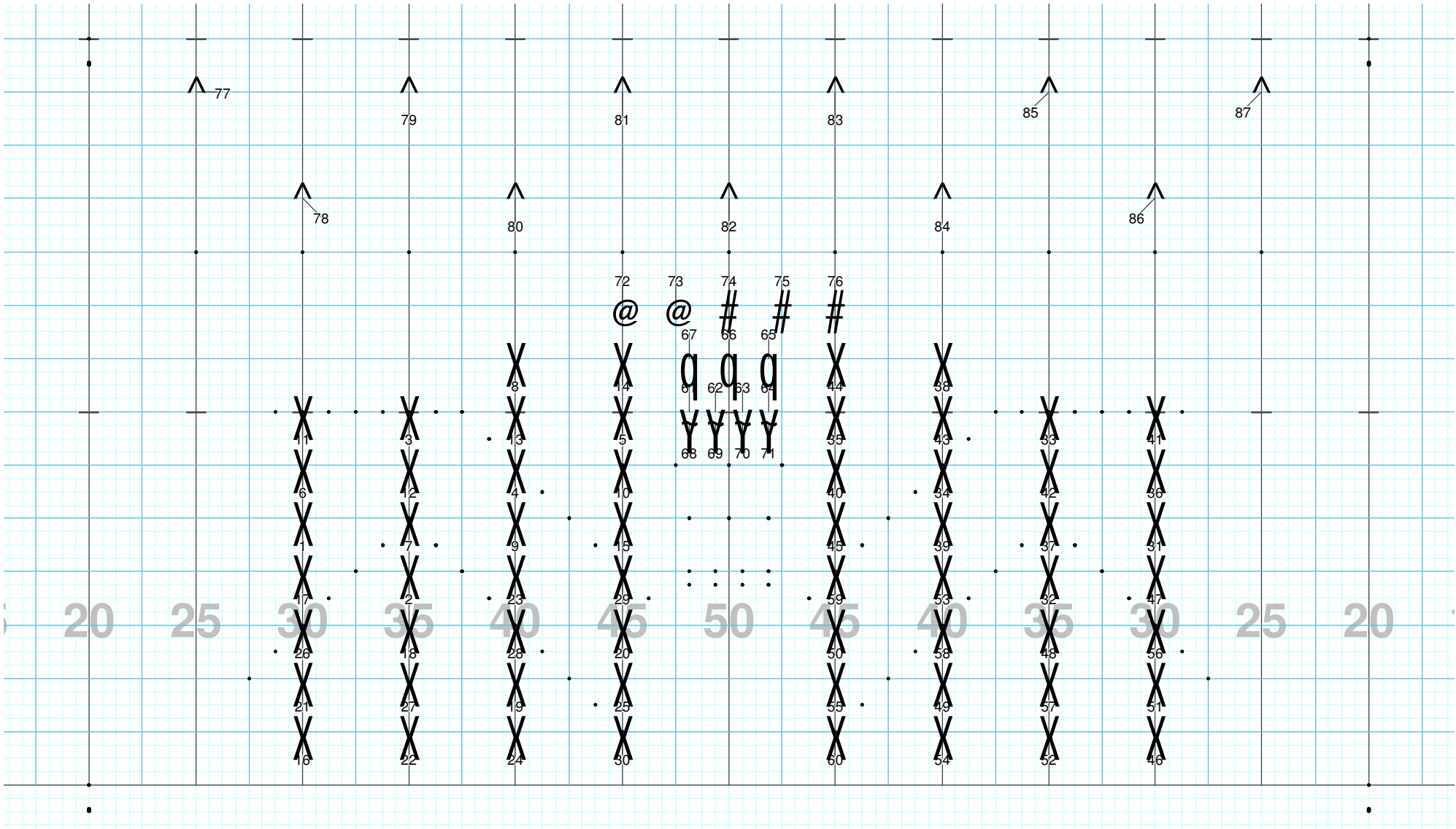


20 25 30 35 40 45 50 45 40 35 30 25 20

Director Viewpoint



Director Viewpoint



Director Viewpoint

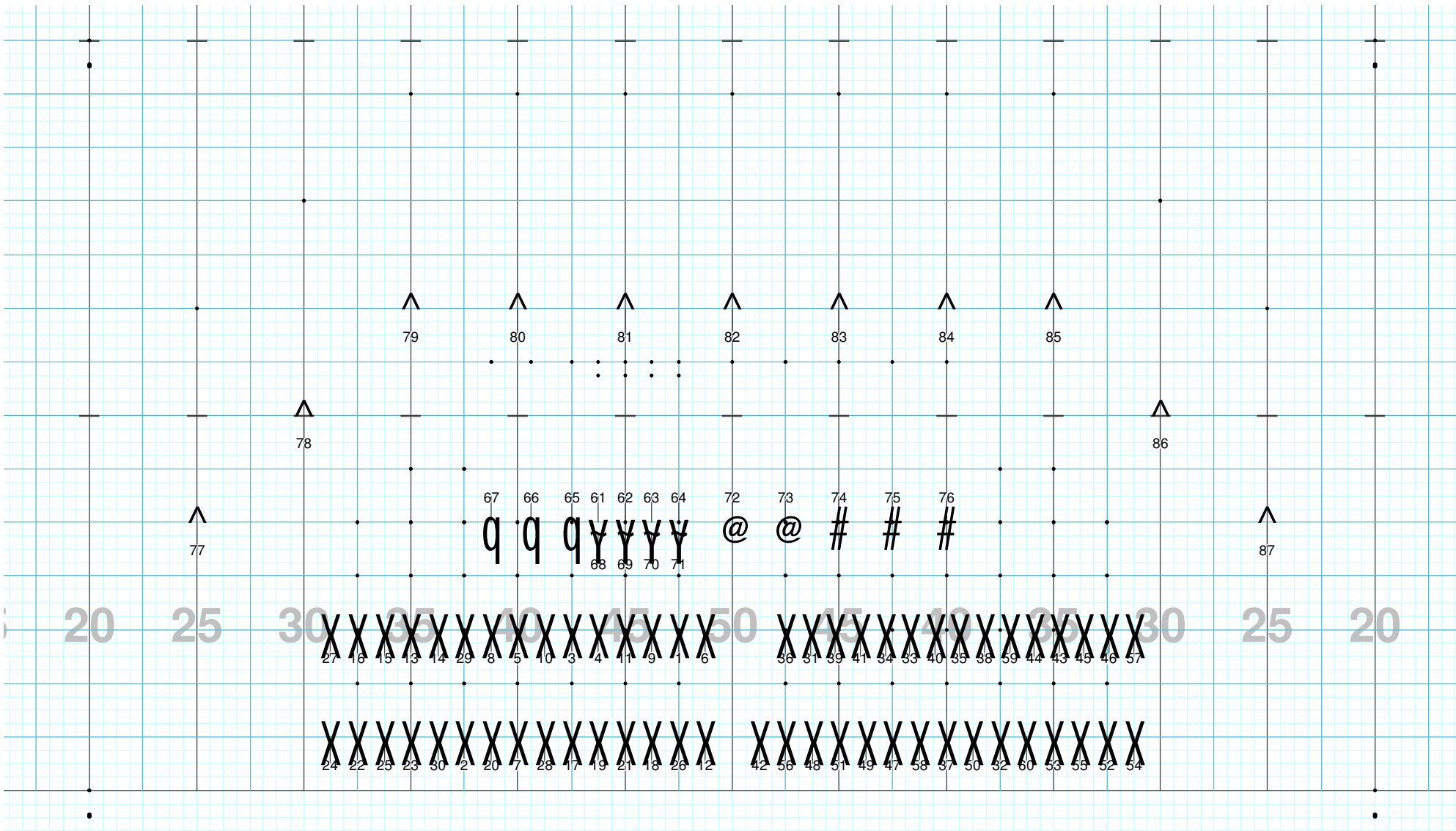
The diagram consists of a central cluster of characters and symbols with numbered arrows pointing to them. The characters include '@', '#', 'q', and 'Y'. Below this cluster are several vertical columns of 'X' marks, each with a number next to it. At the bottom, there are large numbers (20, 25, 30, 35, 40, 45, 50, 45, 40, 35, 30, 25, 20) indicating a sequence or count.

Director Viewpoint

The diagram is a 3D printing drill layout on a grid. It consists of several key elements:

- Character Row:** A central row of characters: `q q q y y y y @ :@ :# # #`. Above each character is a small dot representing a starting point.
- Arrows:** Arrows labeled 67 through 87 indicate movement directions. Arrows 67-71 point up from the 'q's. Arrows 72-76 point up from the '@' and '#' characters. Arrows 77-87 point up from various grid positions.
- 'X' Marks:** 'X' marks are arranged in columns below the characters, with numbers 1 through 60 indicating specific points or steps. For example, under the first 'q', there are 'X' marks numbered 16, 13, 27, 22, and 24.
- Bottom Numbers:** A sequence of numbers is displayed across the bottom of the grid: 20, 25, 30, 35, 40, 45, 50, 45, 40, 35, 30, 25, 20.

Director Viewpoint



Director Viewpoint