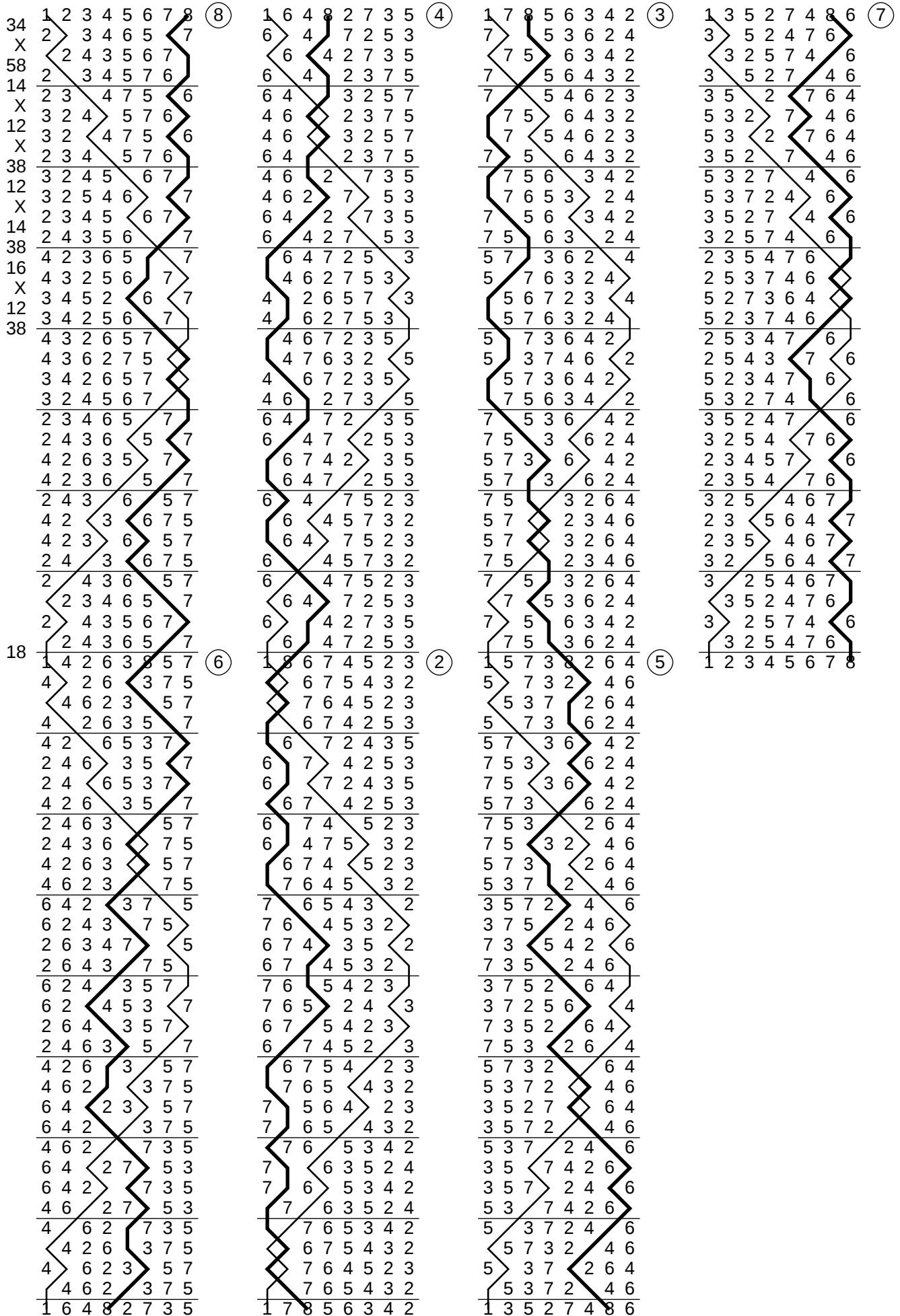
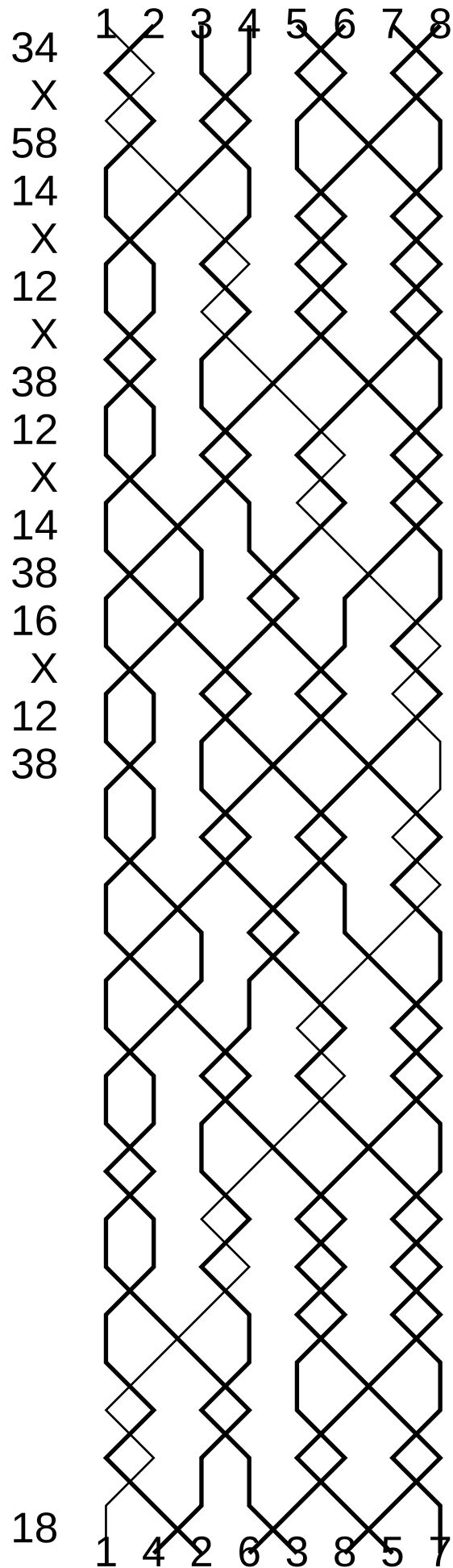


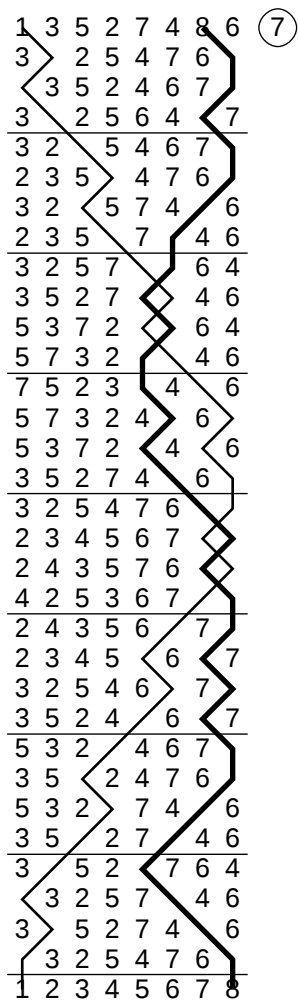
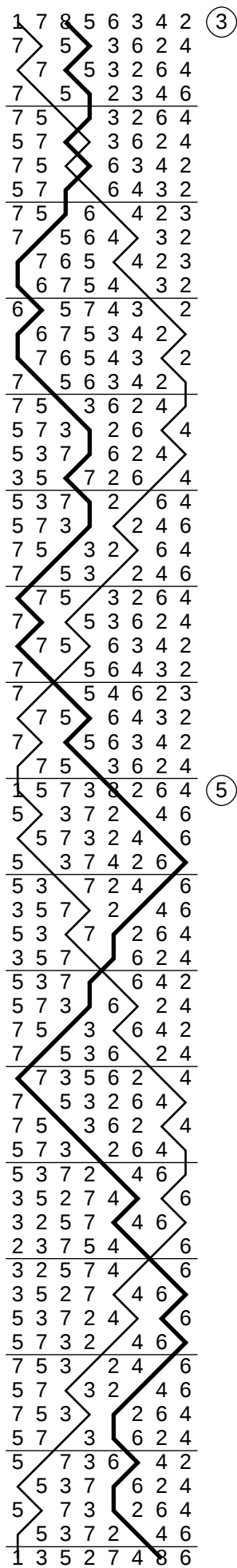
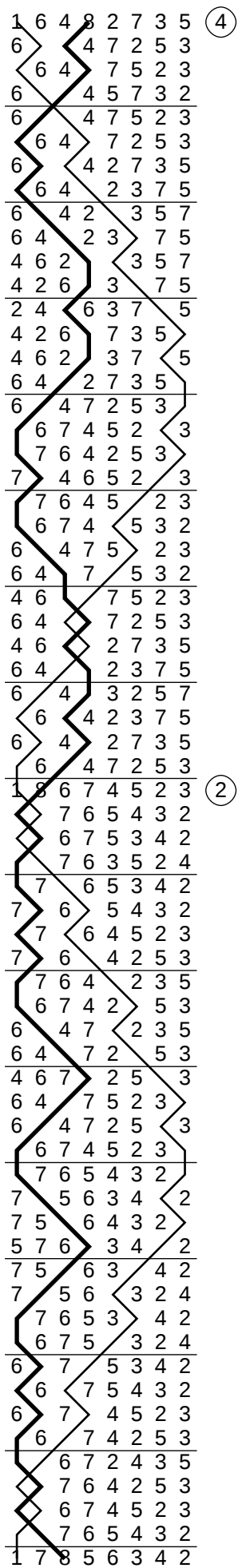
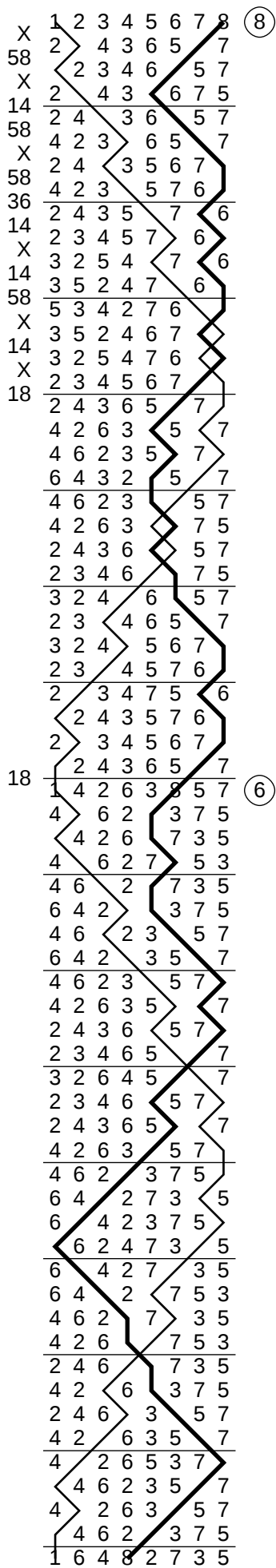
Belfast



Belfast - Grid



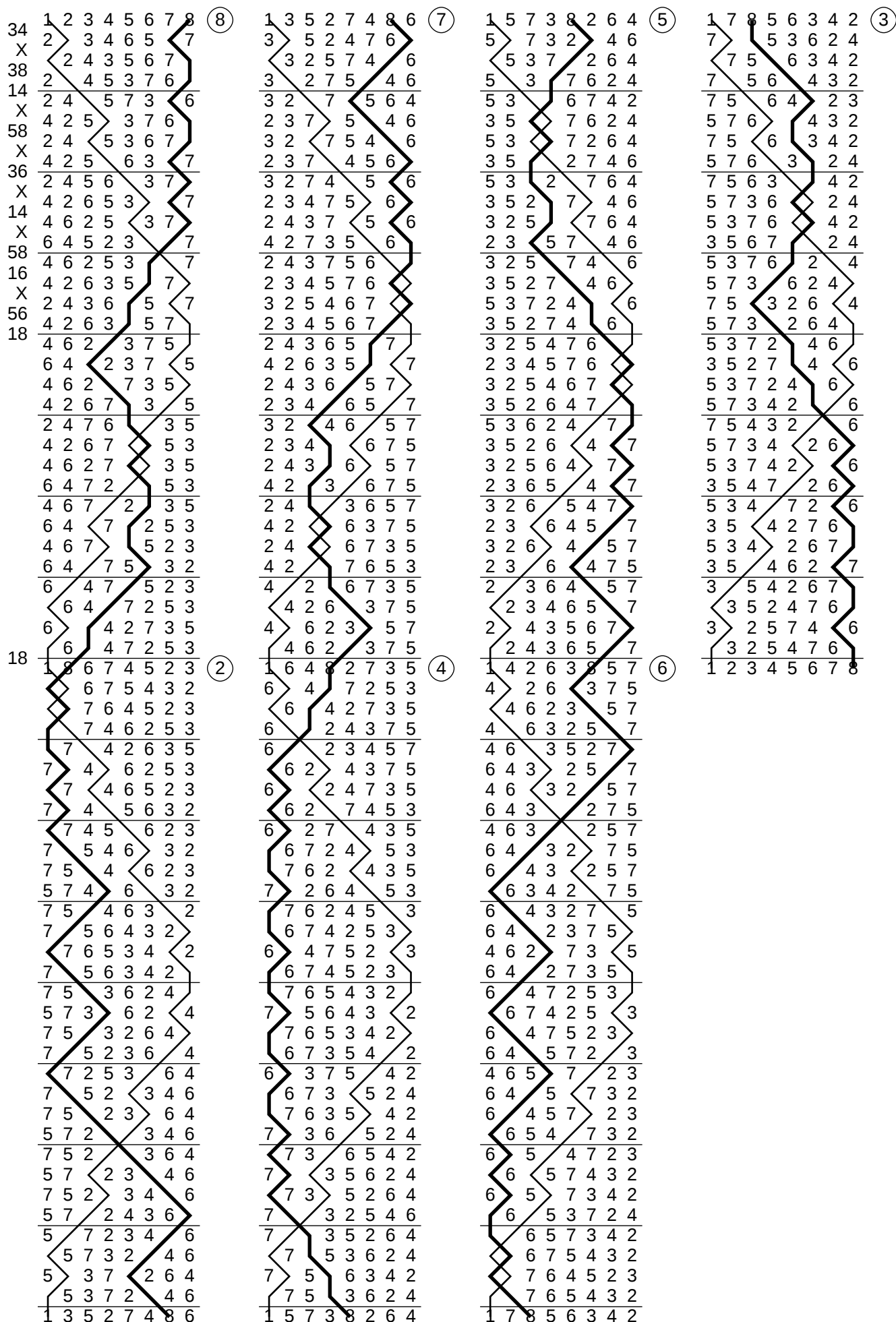
Bristol



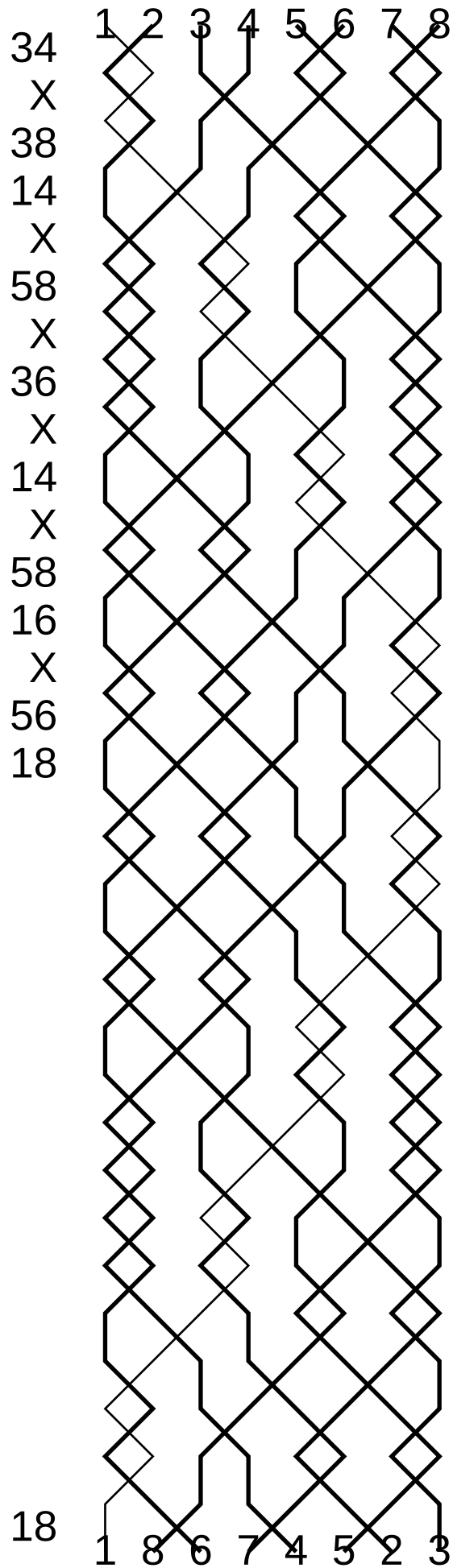
~~1~~ ~~2~~ ~~3~~ ~~4~~ ~~5~~ ~~6~~ ~~7~~ ~~8~~

18

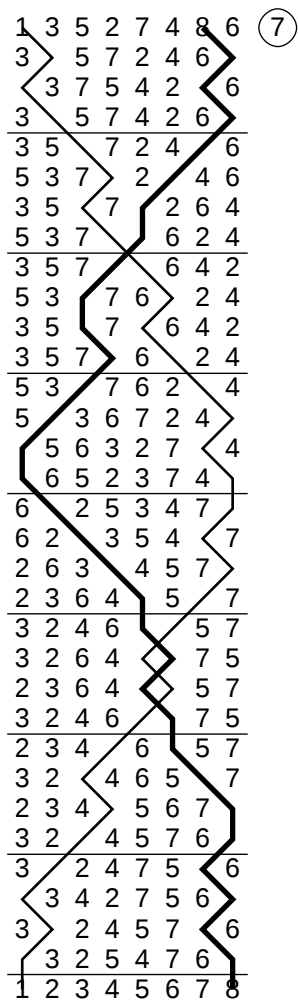
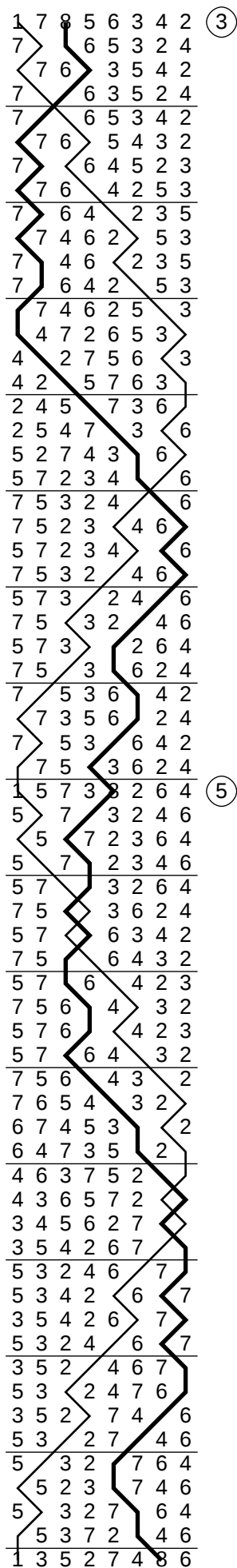
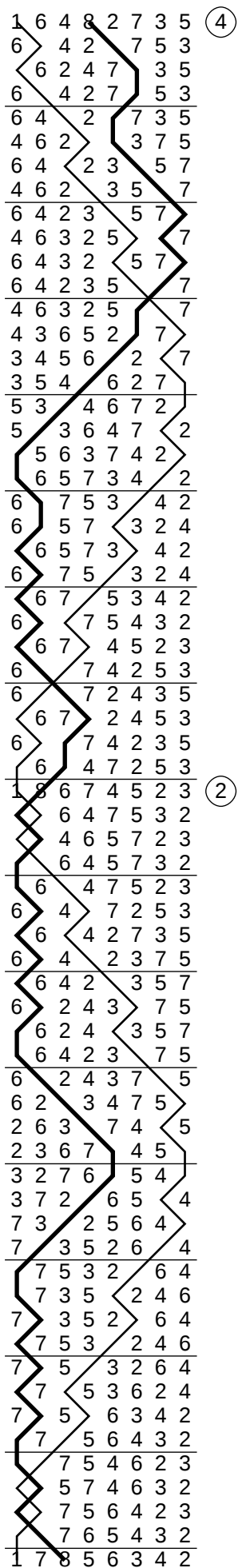
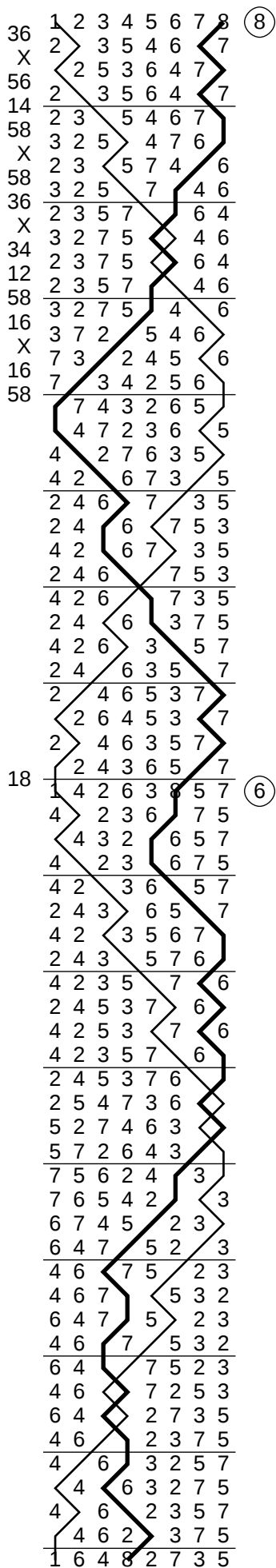
Buckfastleigh



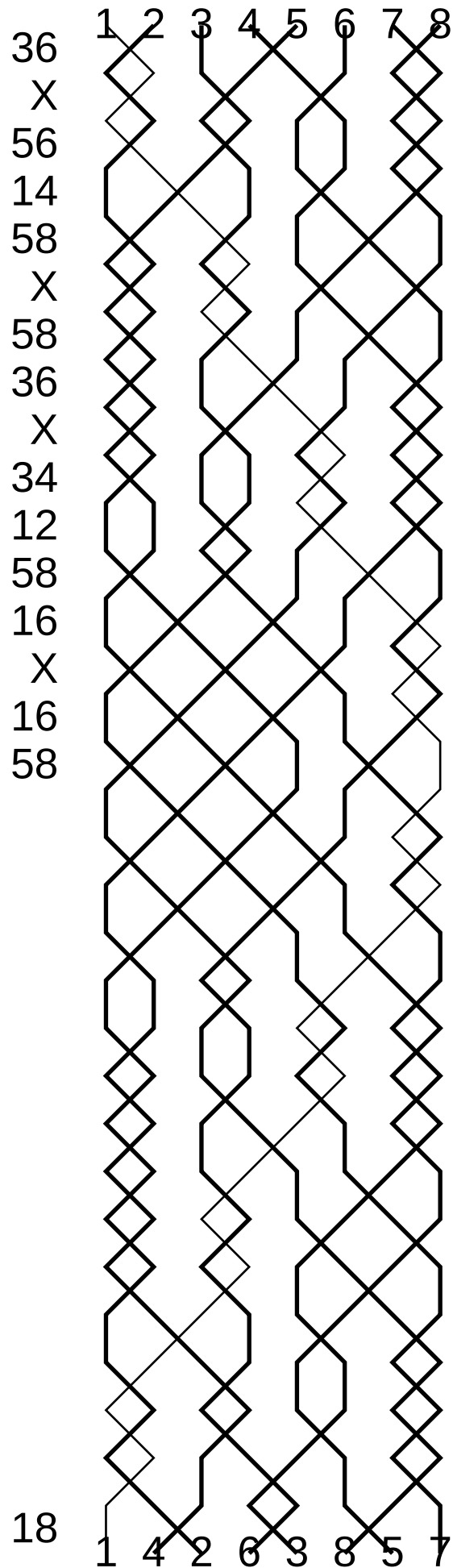
Buckfastleigh - Grid



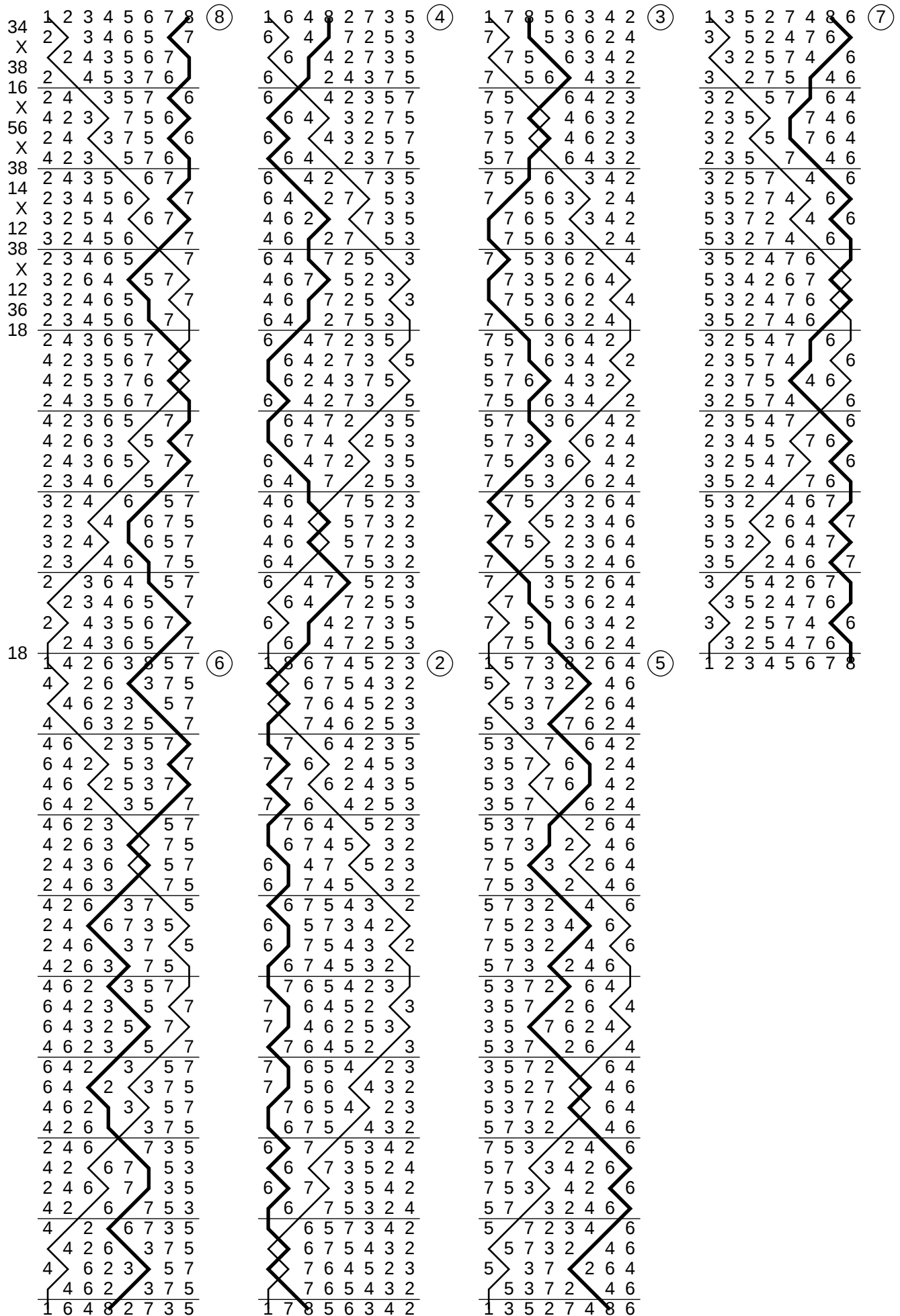
Caterham



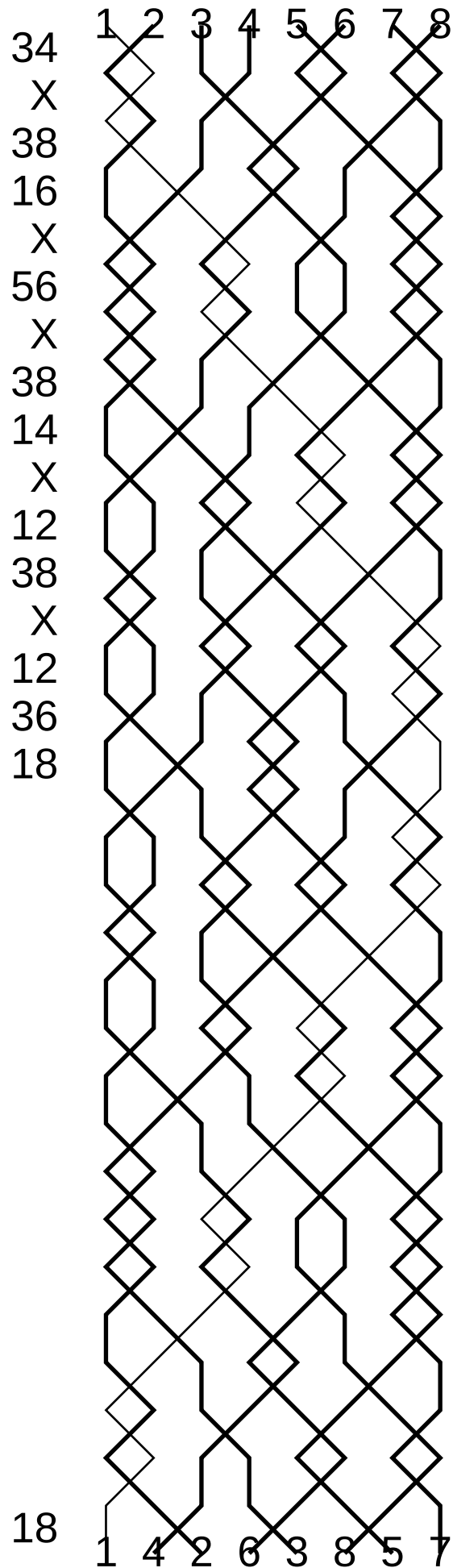
Caterham - Grid



Chertsey



Chertsey - Grid

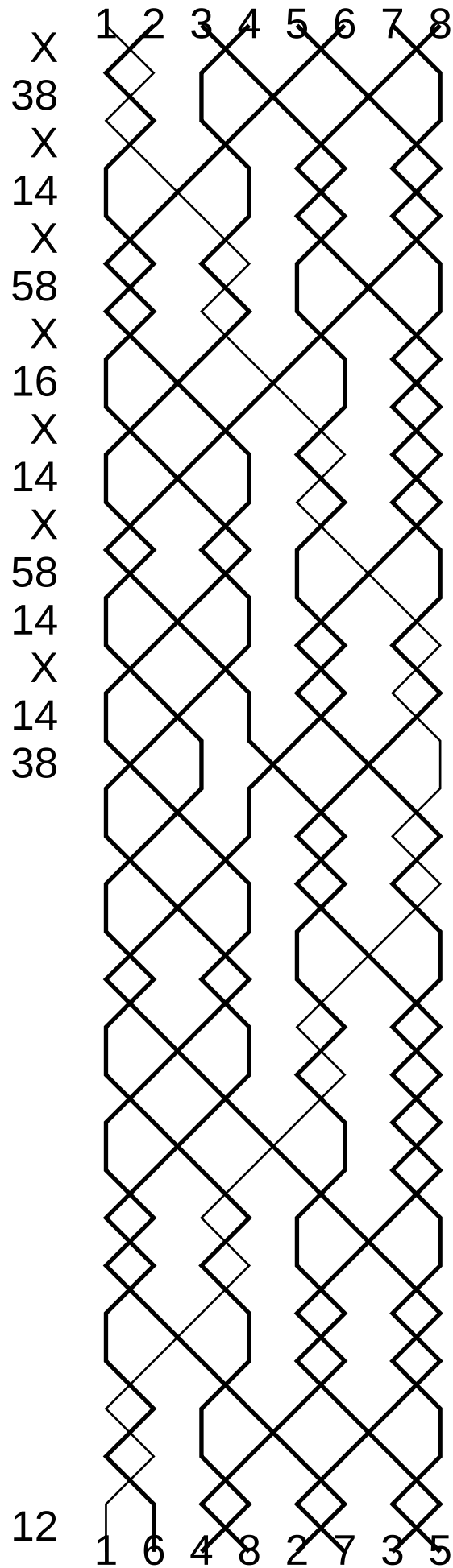


Chesterfield

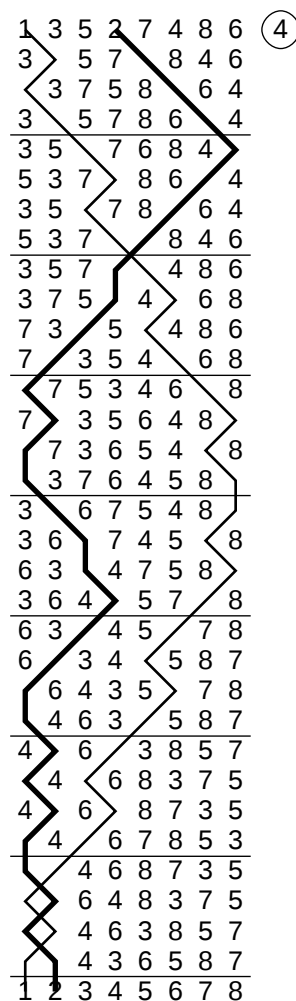
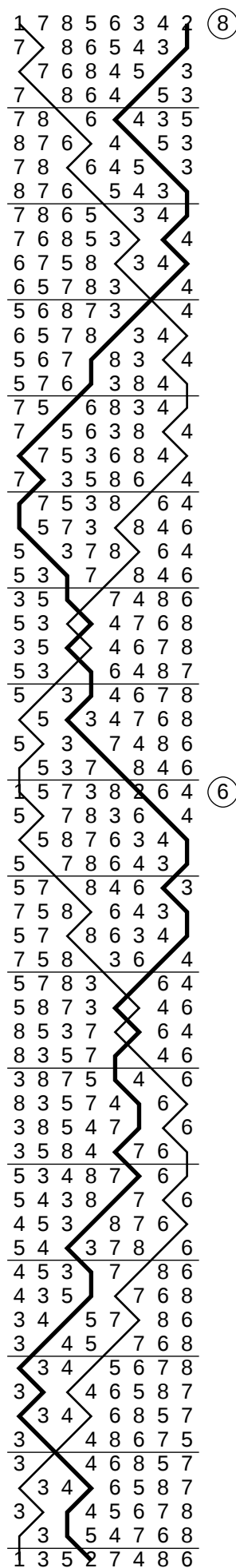
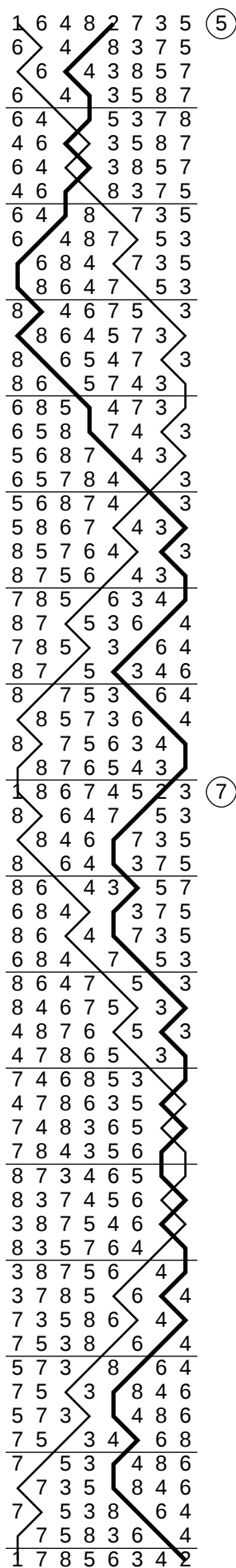
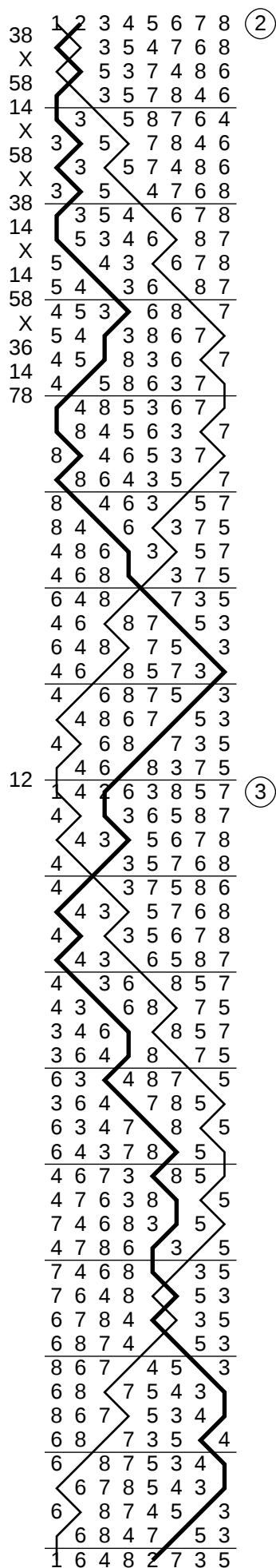
Figure 1 displays eight examples of 8x8 Latin squares, each with a different pattern of bolded cells. The examples are labeled with circled numbers 1 through 8, and the corresponding sets of numbers (1-8) indicating the positions of the bolded cells are shown to the right of each square.

- Example 1:** Bolded cells at (1,1), (2,2), (3,3), (4,4), (5,5), (6,6), (7,7), (8,8).
- Example 2:** Bolded cells at (1,1), (2,3), (3,5), (4,7), (5,8), (6,6), (7,4), (8,2).
- Example 3:** Bolded cells at (1,1), (2,3), (3,5), (4,7), (5,8), (6,6), (7,4), (8,2).
- Example 4:** Bolded cells at (1,1), (2,3), (3,5), (4,7), (5,8), (6,6), (7,4), (8,2).
- Example 5:** Bolded cells at (1,1), (2,3), (3,5), (4,7), (5,8), (6,6), (7,4), (8,2).
- Example 6:** Bolded cells at (1,1), (2,3), (3,5), (4,7), (5,8), (6,6), (7,4), (8,2).
- Example 7:** Bolded cells at (1,1), (2,3), (3,5), (4,7), (5,8), (6,6), (7,4), (8,2).
- Example 8:** Bolded cells at (1,1), (2,3), (3,5), (4,7), (5,8), (6,6), (7,4), (8,2).

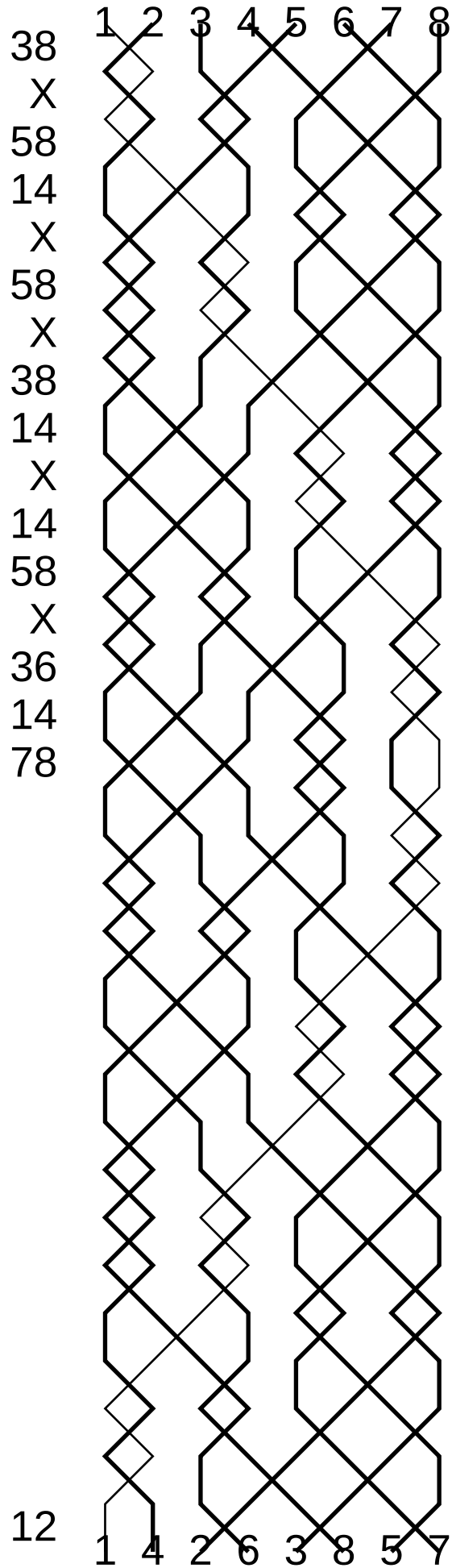
Chesterfield - Grid



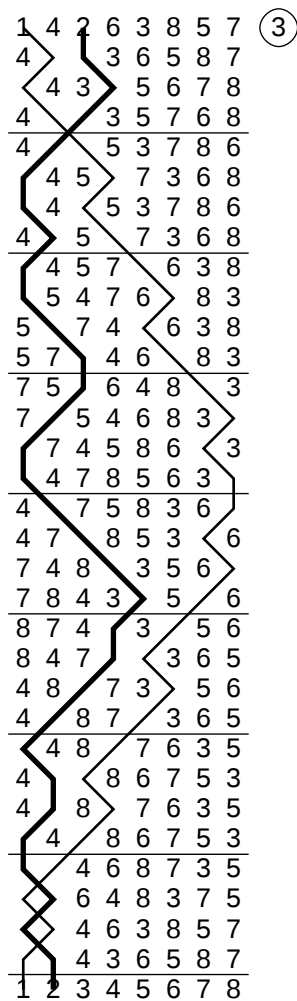
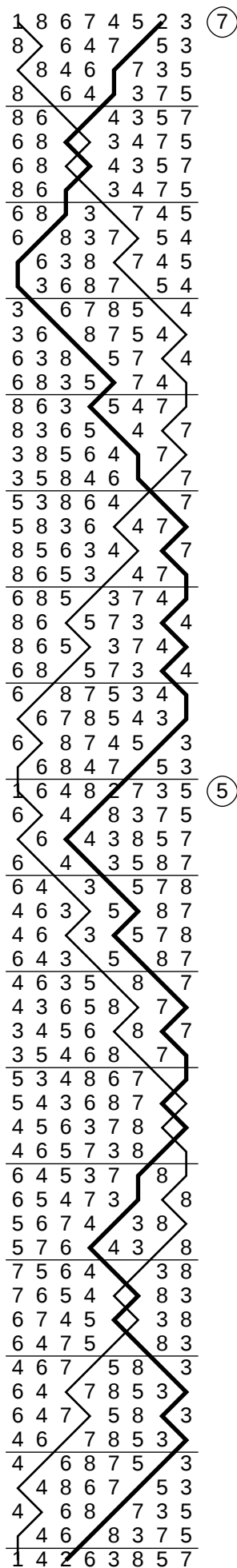
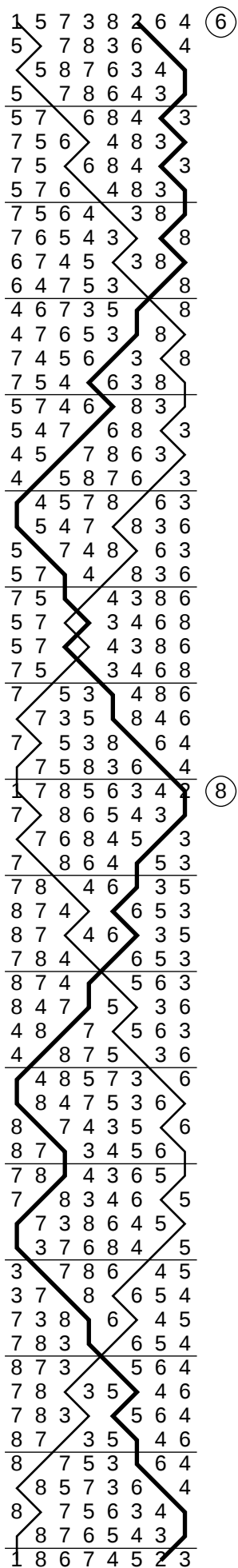
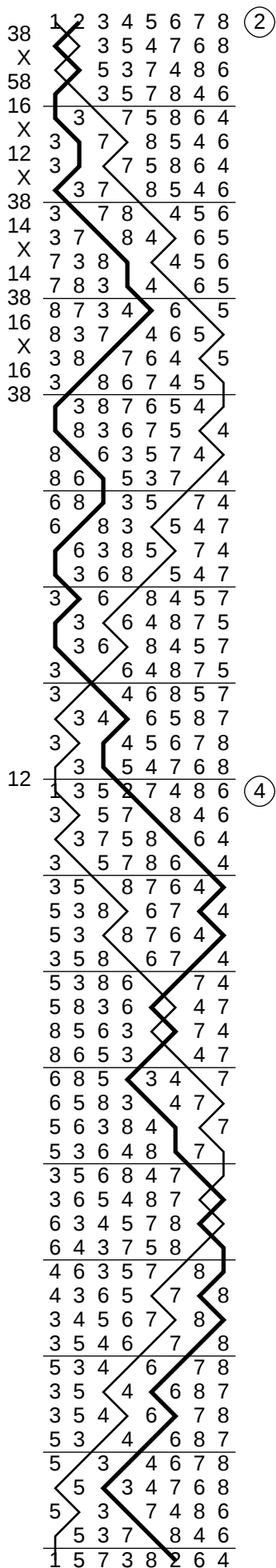
Claybrooke



Claybrooke - Grid



Colnbrook

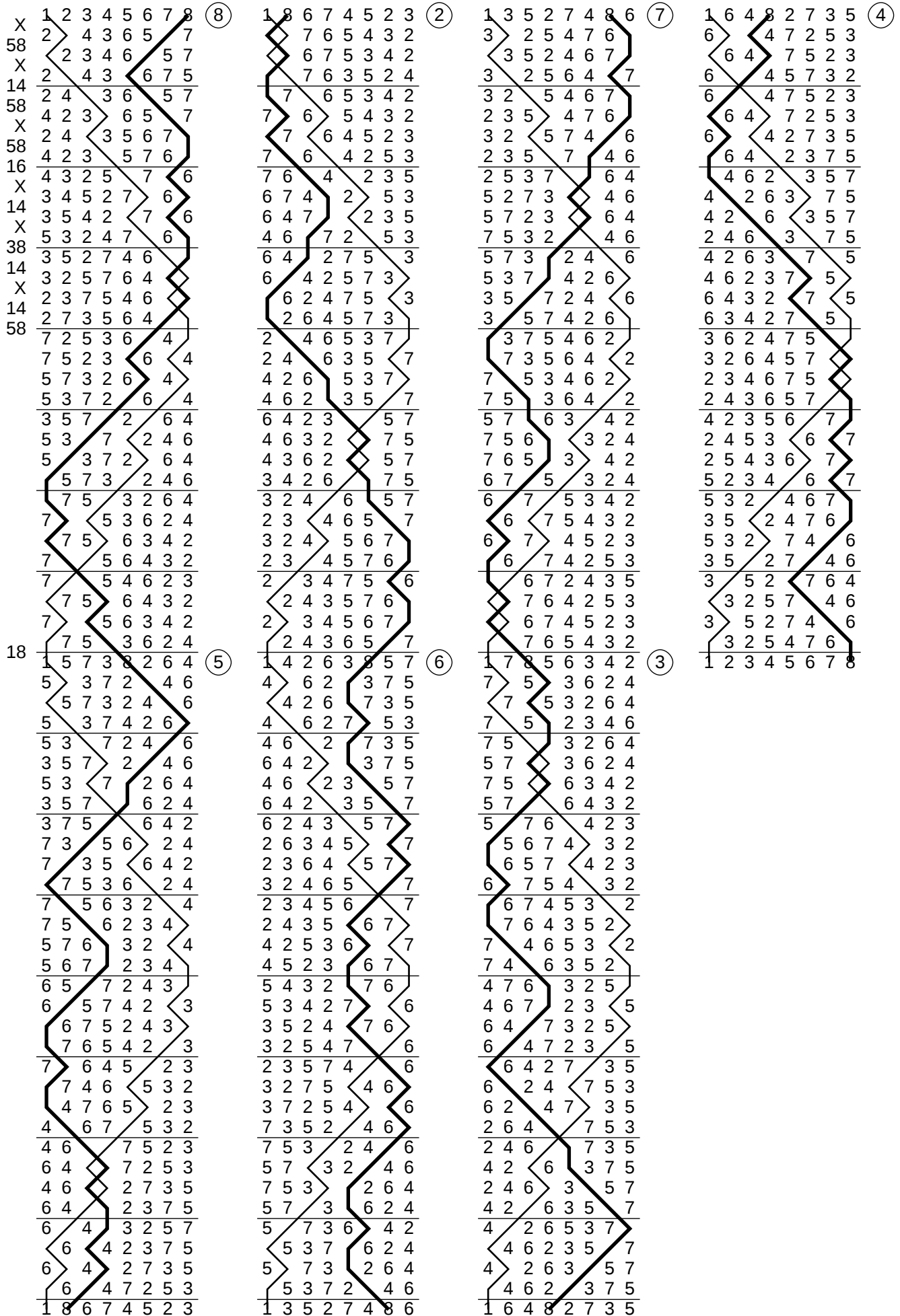


1 2 3 4 5 6 7 8

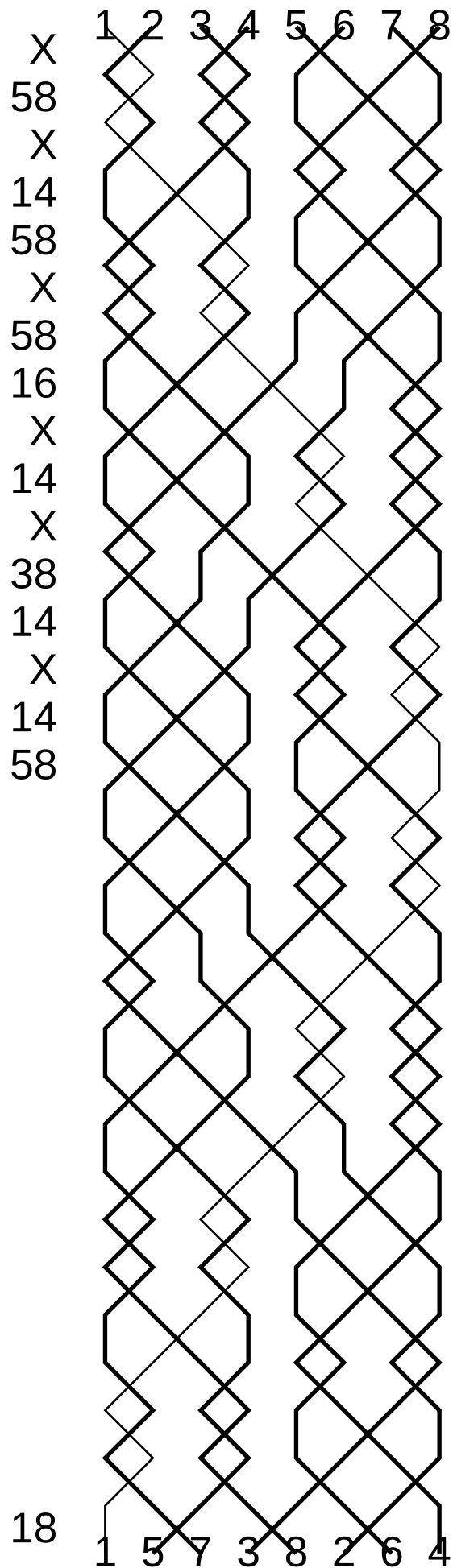
38

6

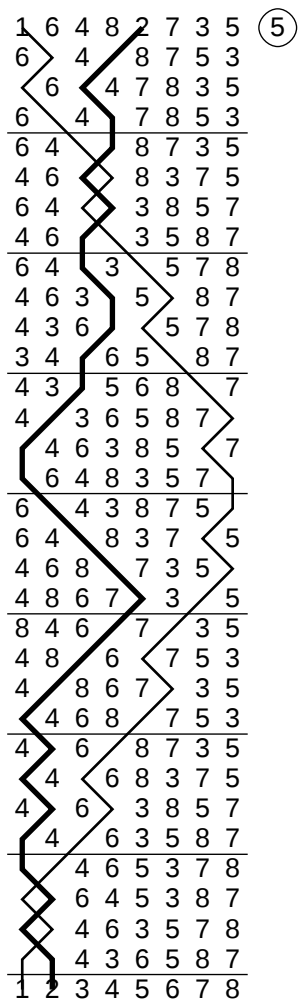
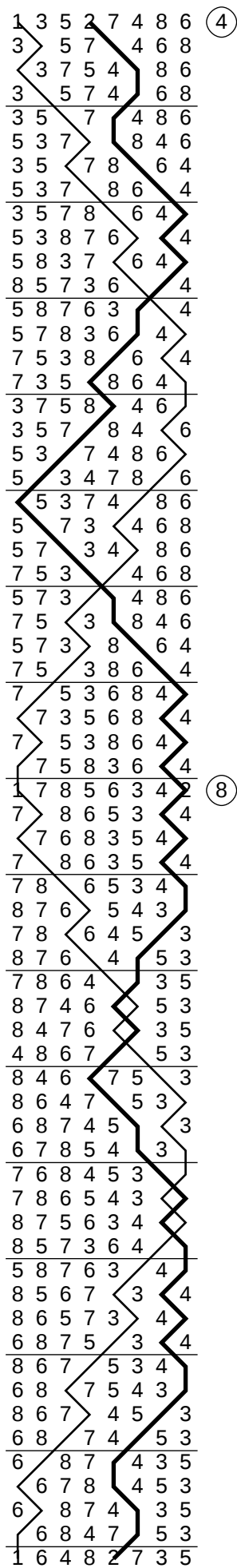
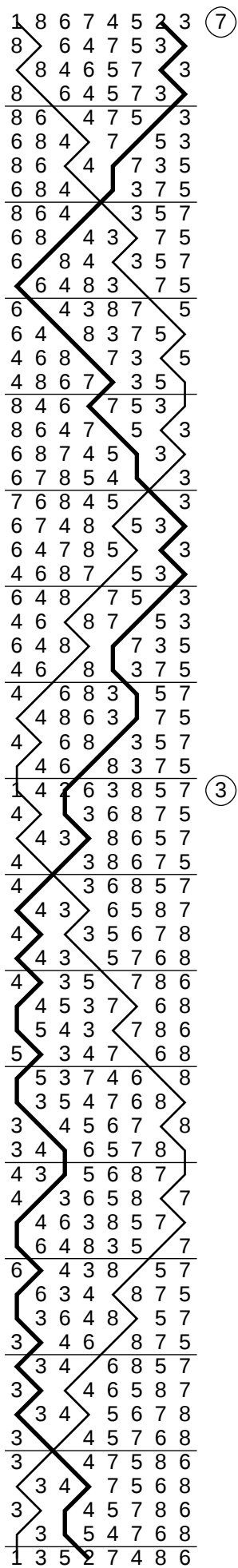
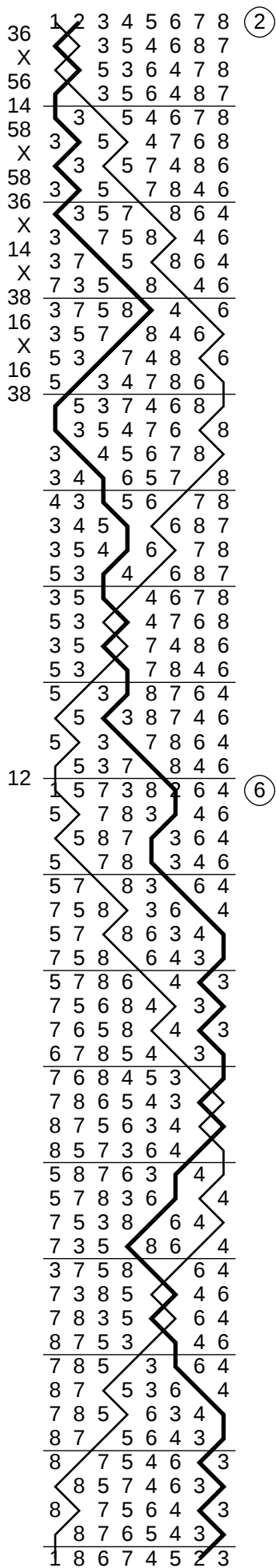
Essex



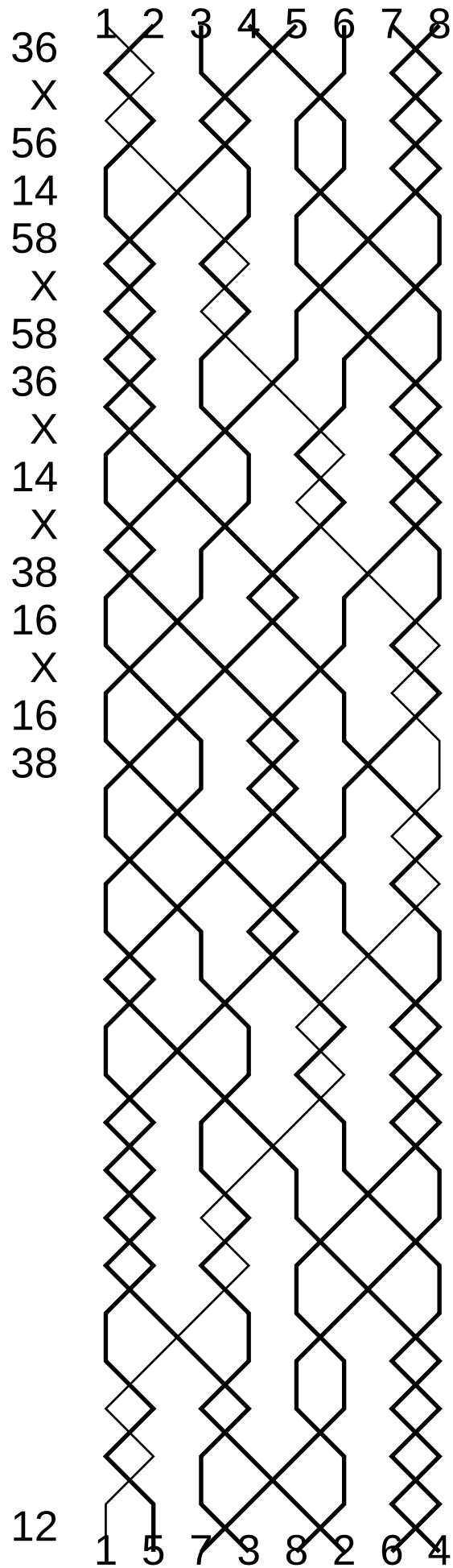
Essex - Grid



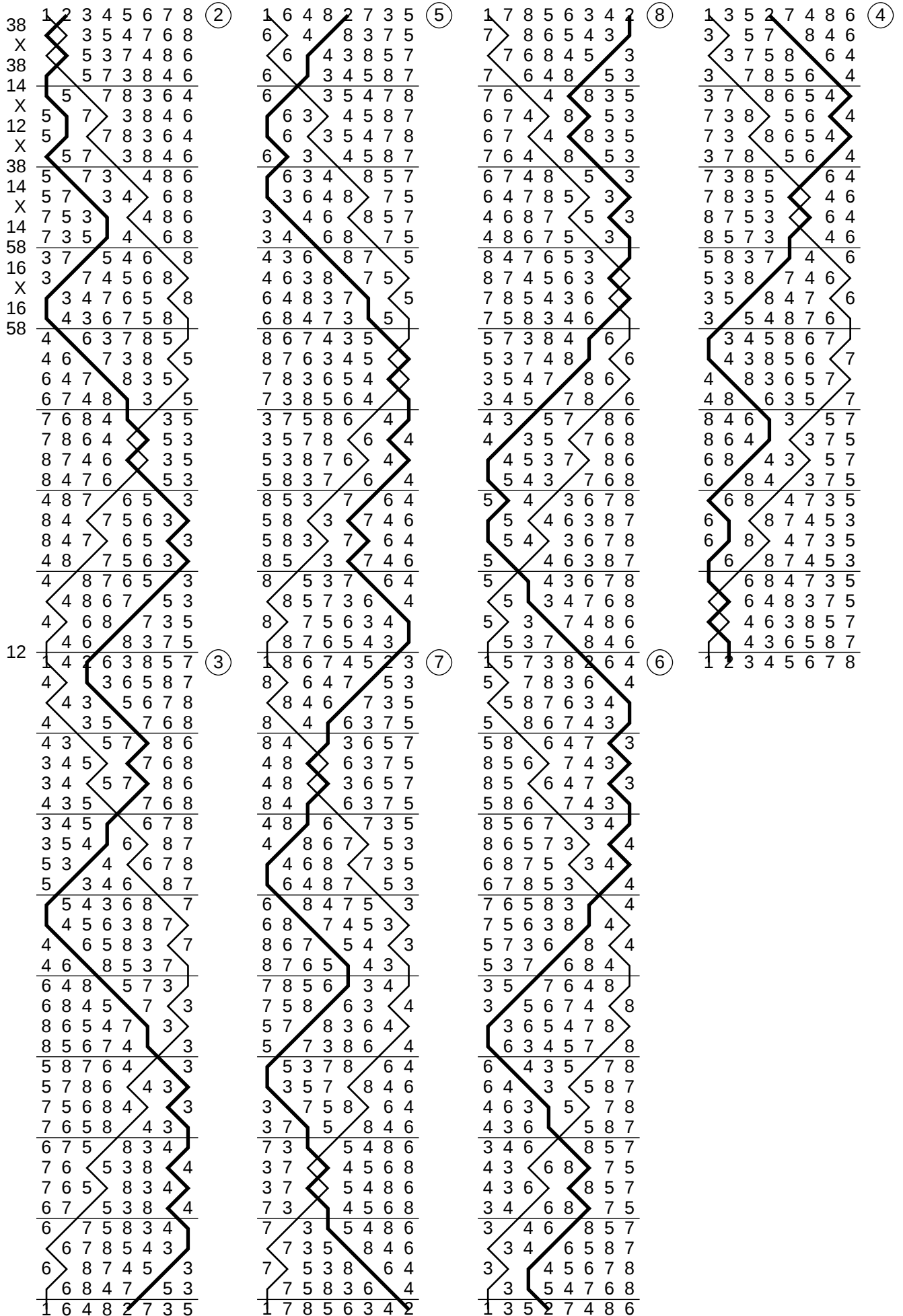
Huddersfield



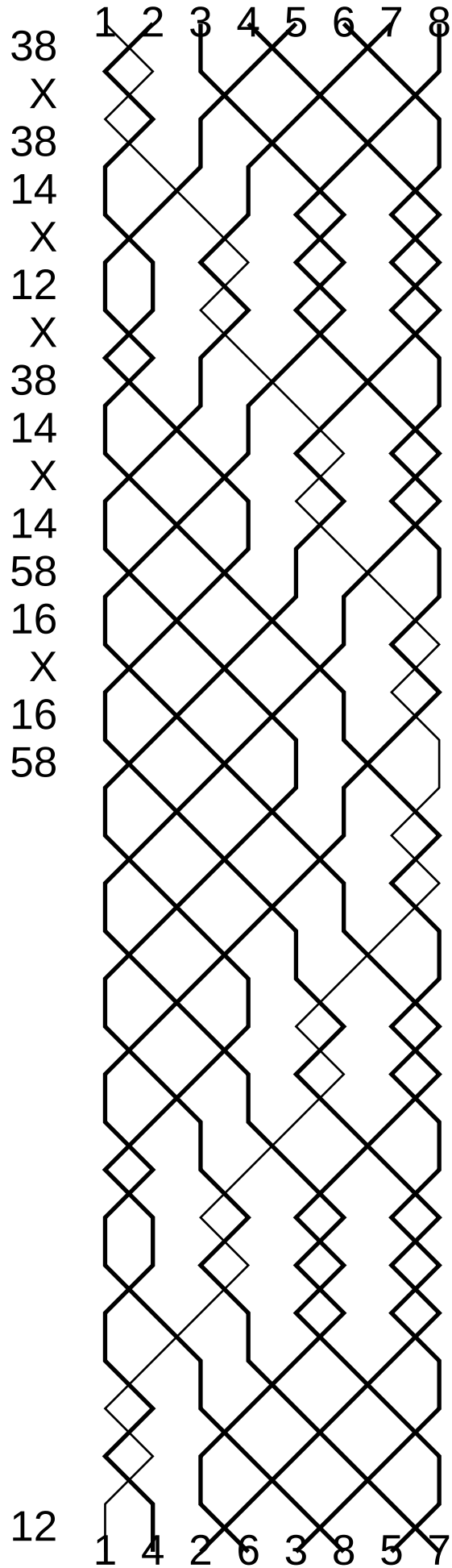
Huddersfield - Grid



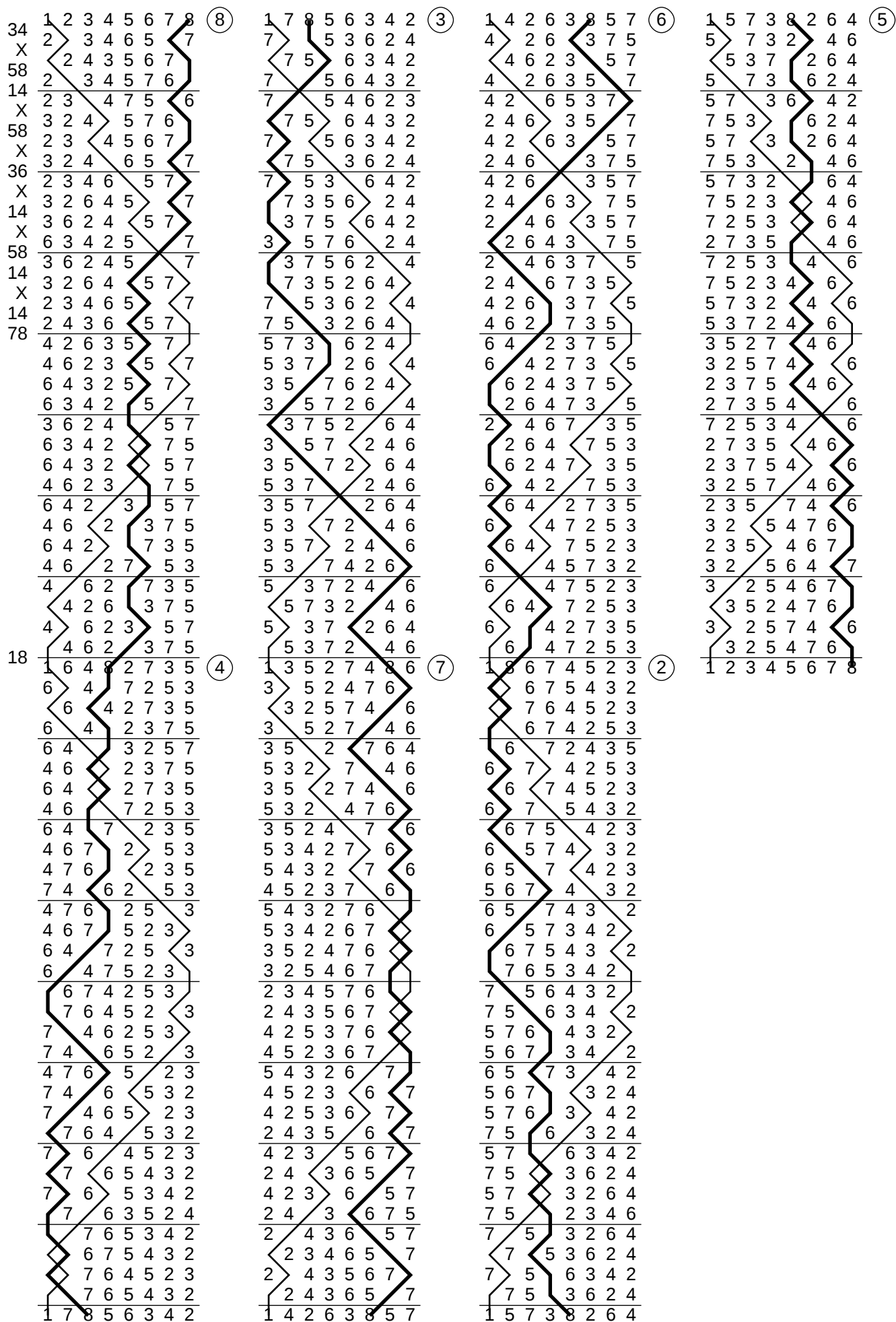
London



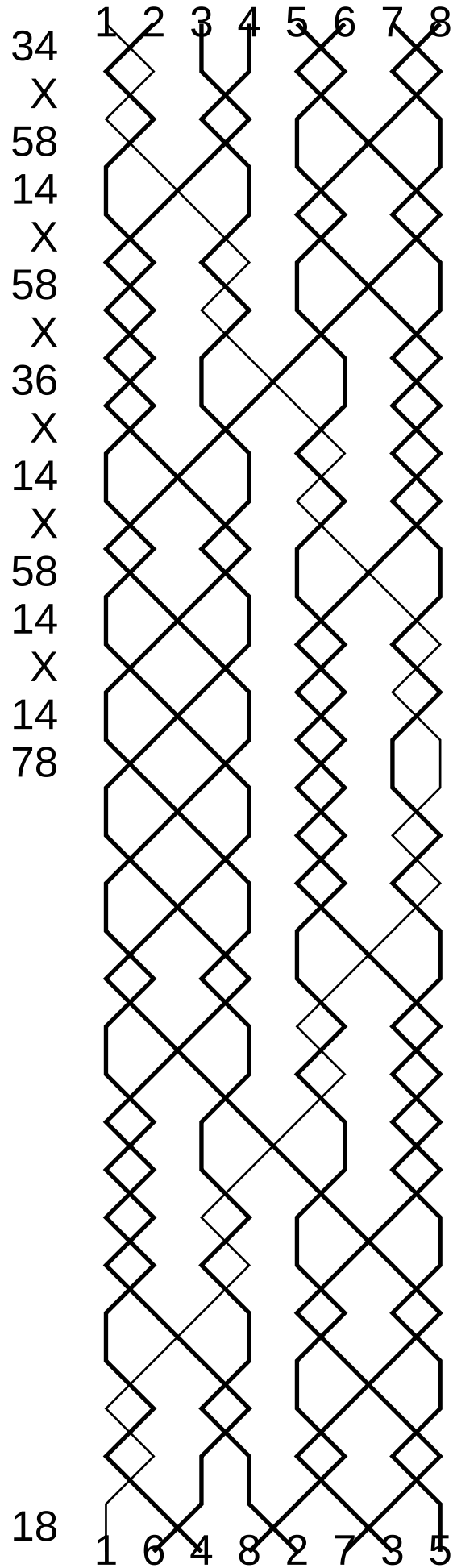
London - Grid



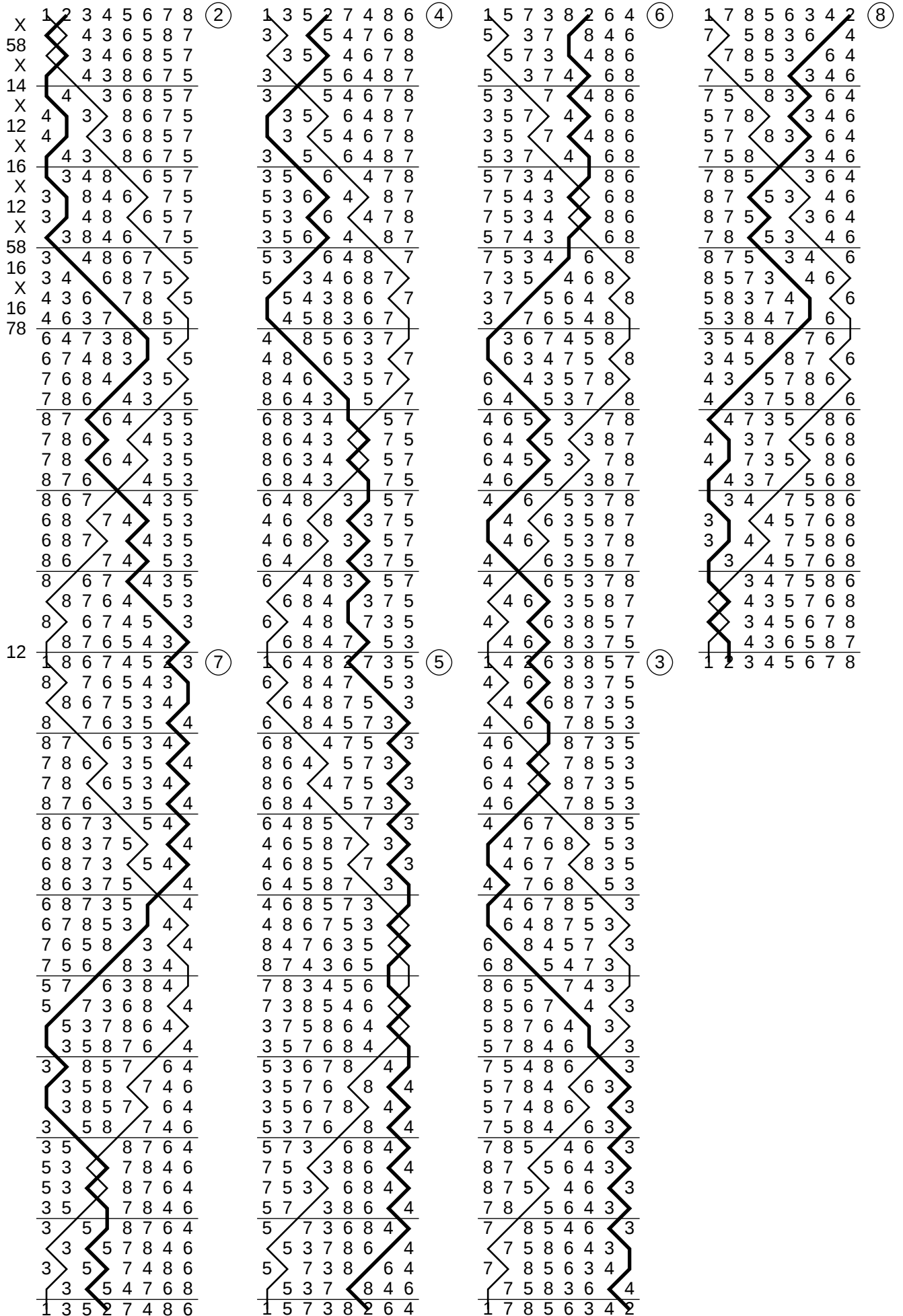
Malpas



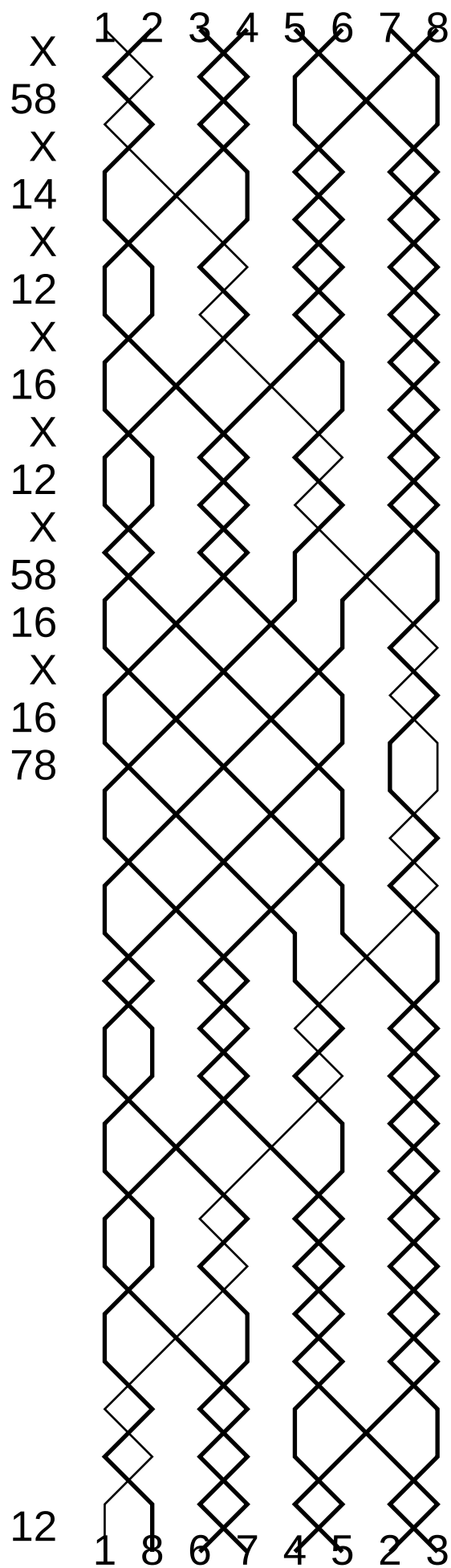
Malpas - Grid



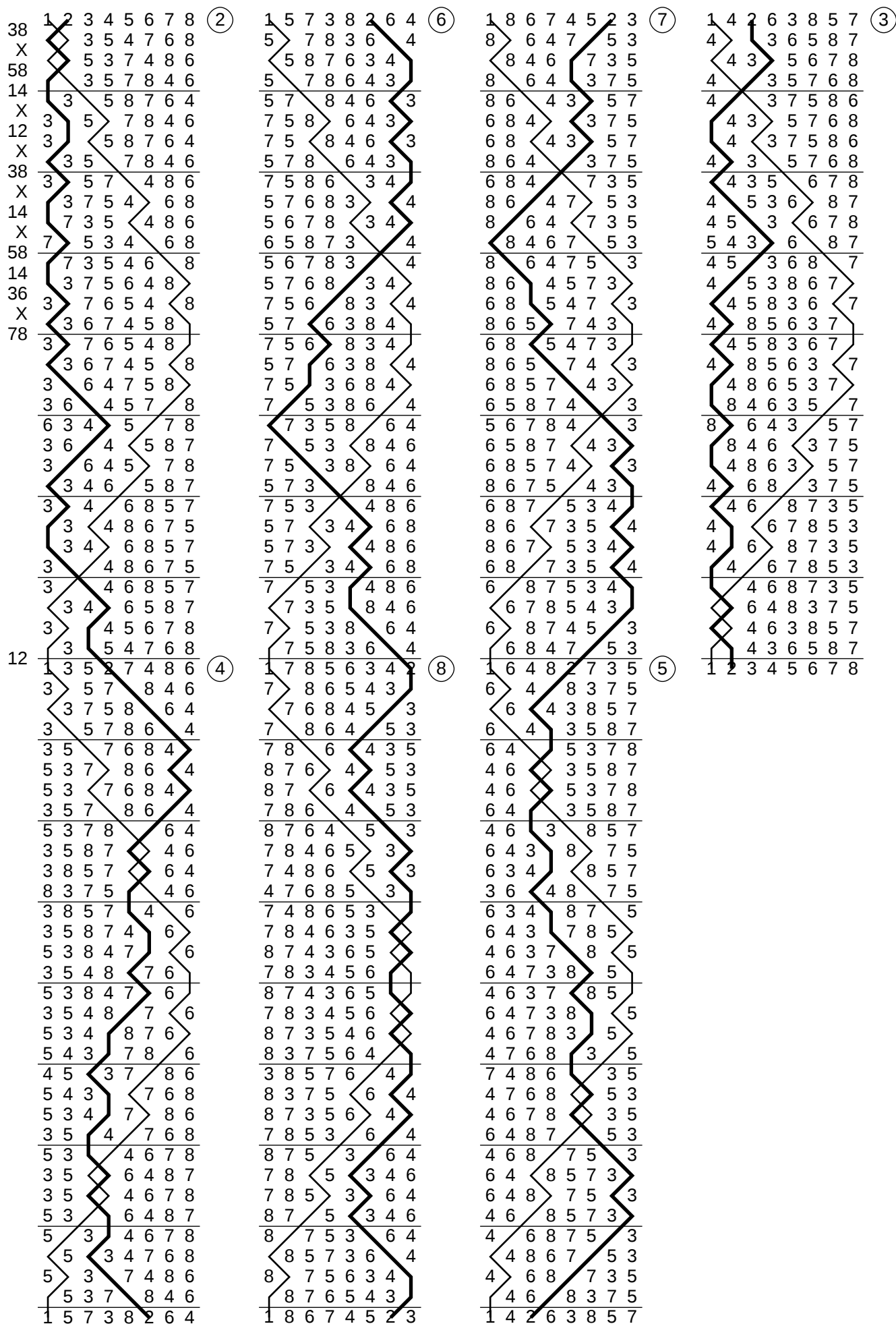
Moulton



Moulton - Grid



Newcastle



1 2 3 4 5 6 7 8

78

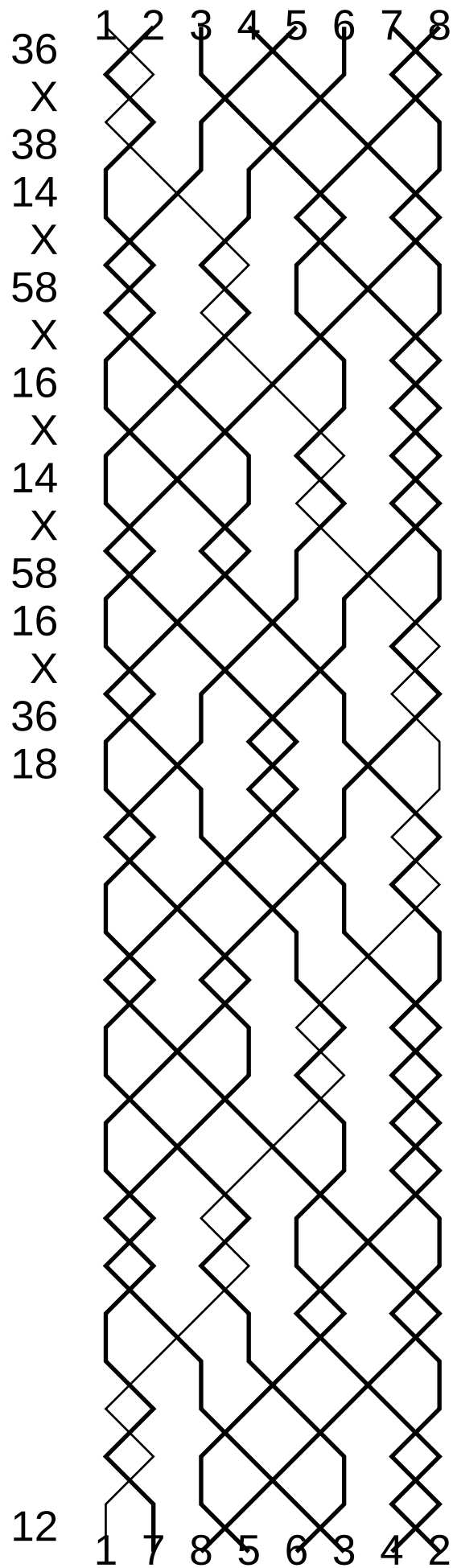
12

1 3 5 2 7 4 8 6

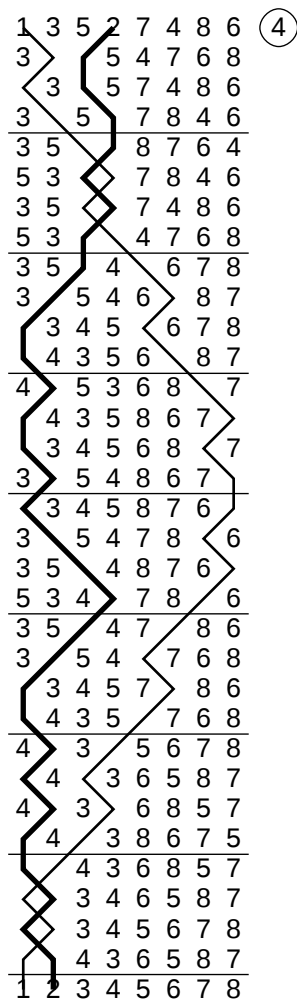
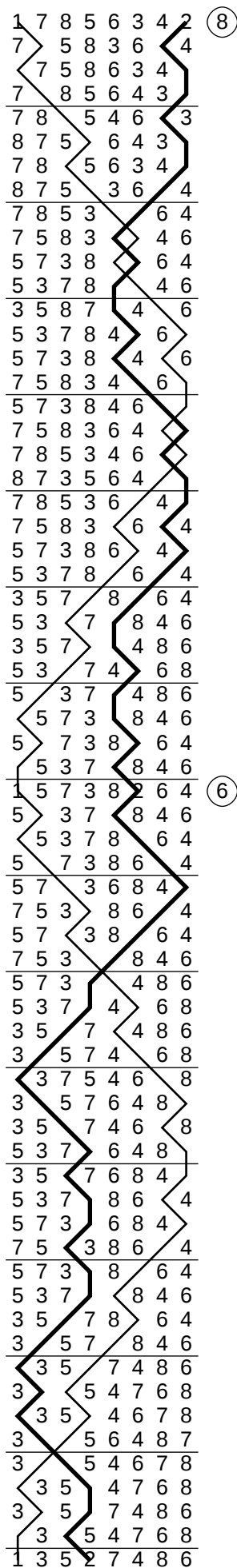
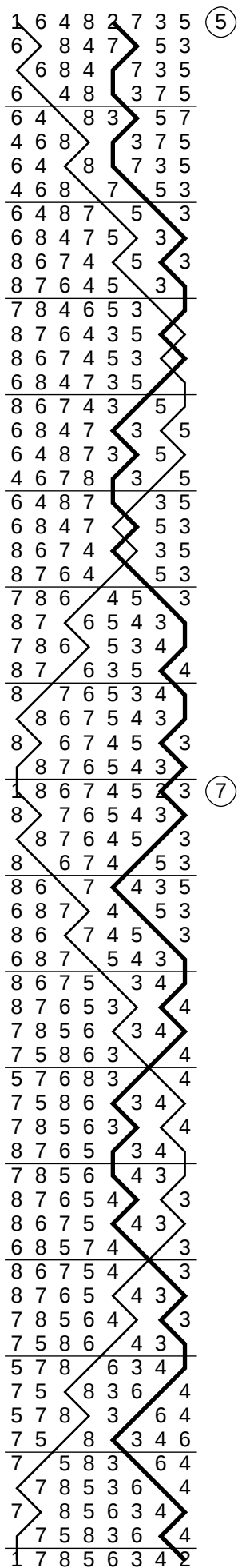
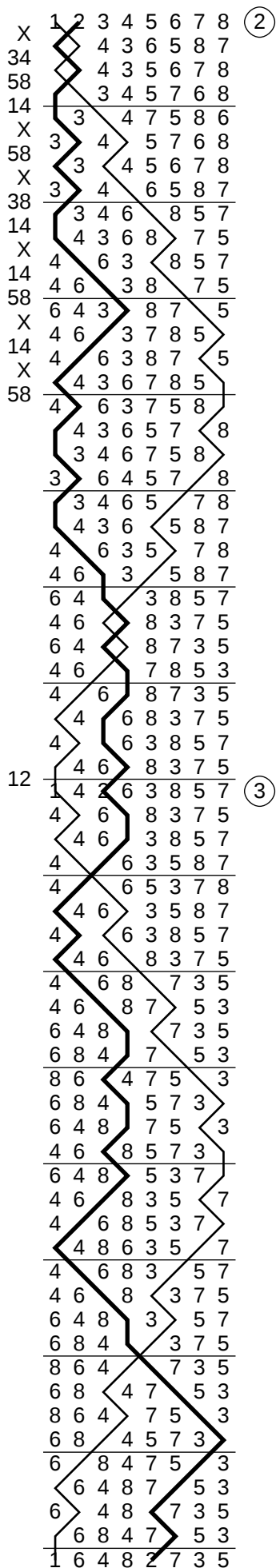
Newlyn

Figure 1 displays eight diagrams (1-8) illustrating the evolution of a 36x18 grid. The grid is divided into four quadrants by a vertical line at column 18 and a horizontal line at row 18. The path is marked by a thick black line. The grid cells are labeled with numbers 1-8, representing the state of the grid. The path starts at (1,1) and ends at (36,18). The diagrams show the path moving through the grid, with numbers 1-8 indicating the state of the grid cells. The path is marked by a thick black line. The grid is divided into four quadrants by a vertical line at column 18 and a horizontal line at row 18. The path starts at (1,1) and ends at (36,18). The diagrams show the path moving through the grid, with numbers 1-8 indicating the state of the grid cells.

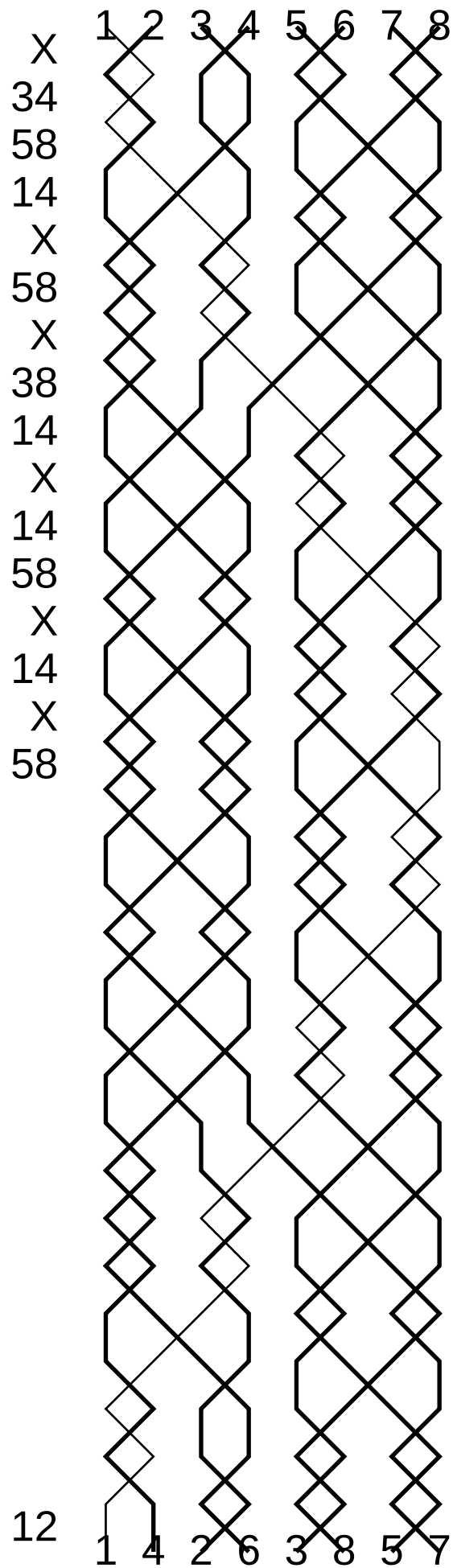
Newlyn - Grid



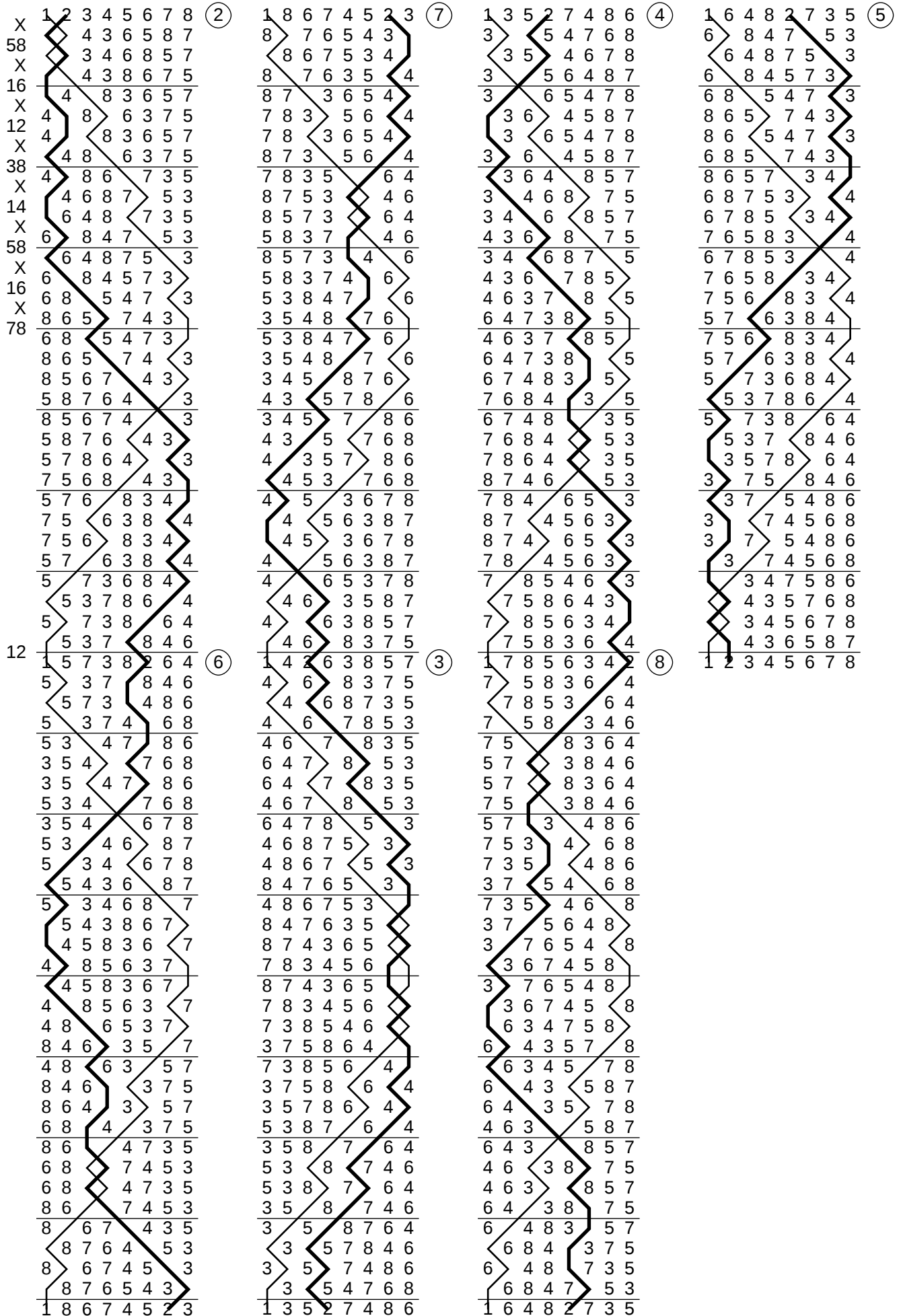
Northampton



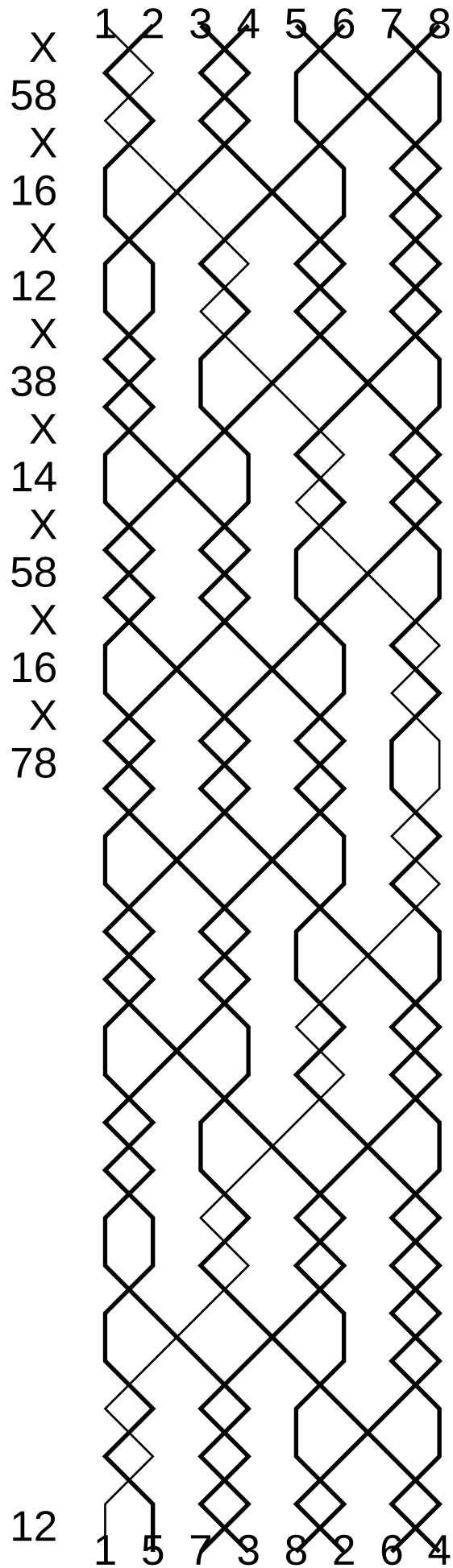
Northampton - Grid



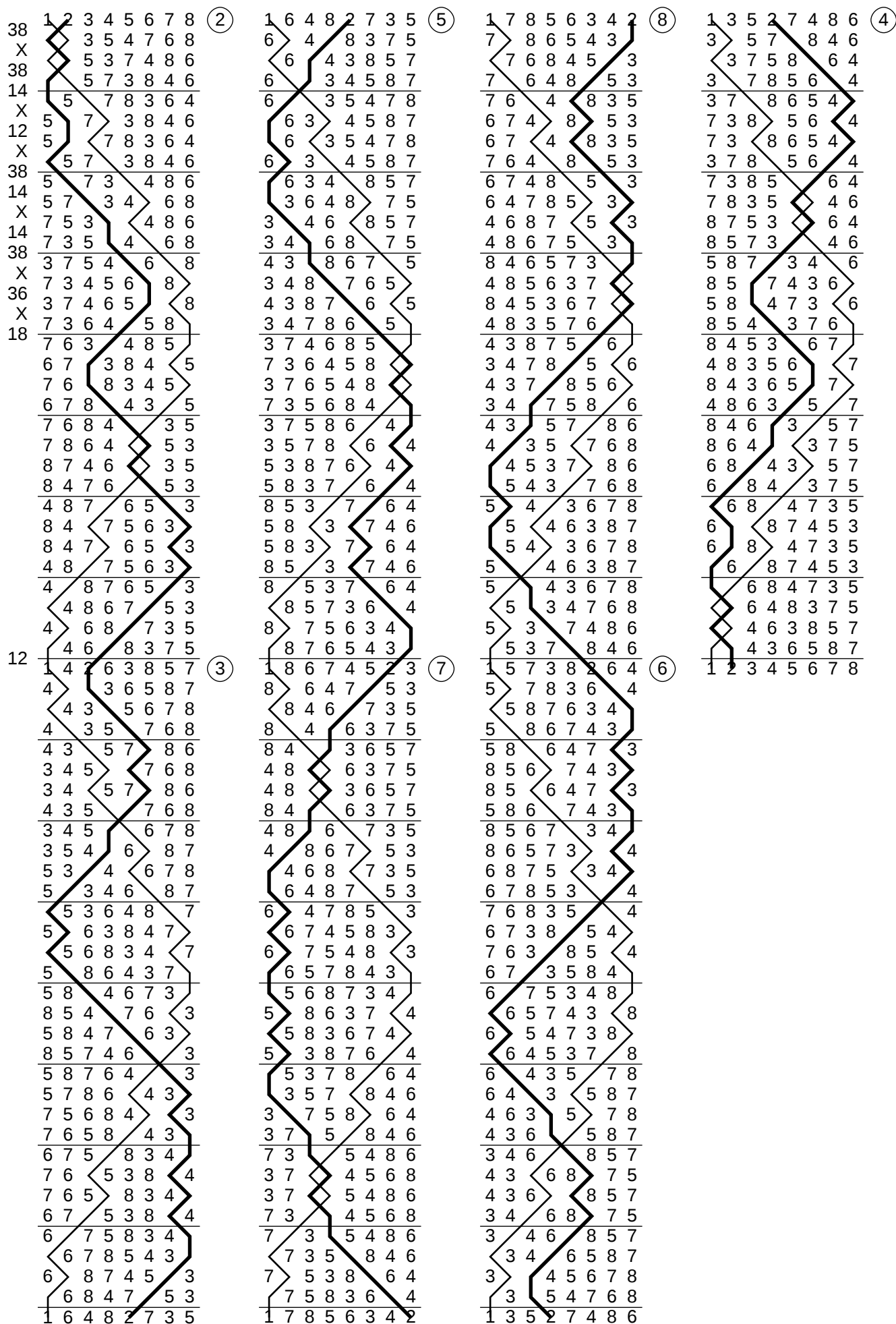
Pudsey



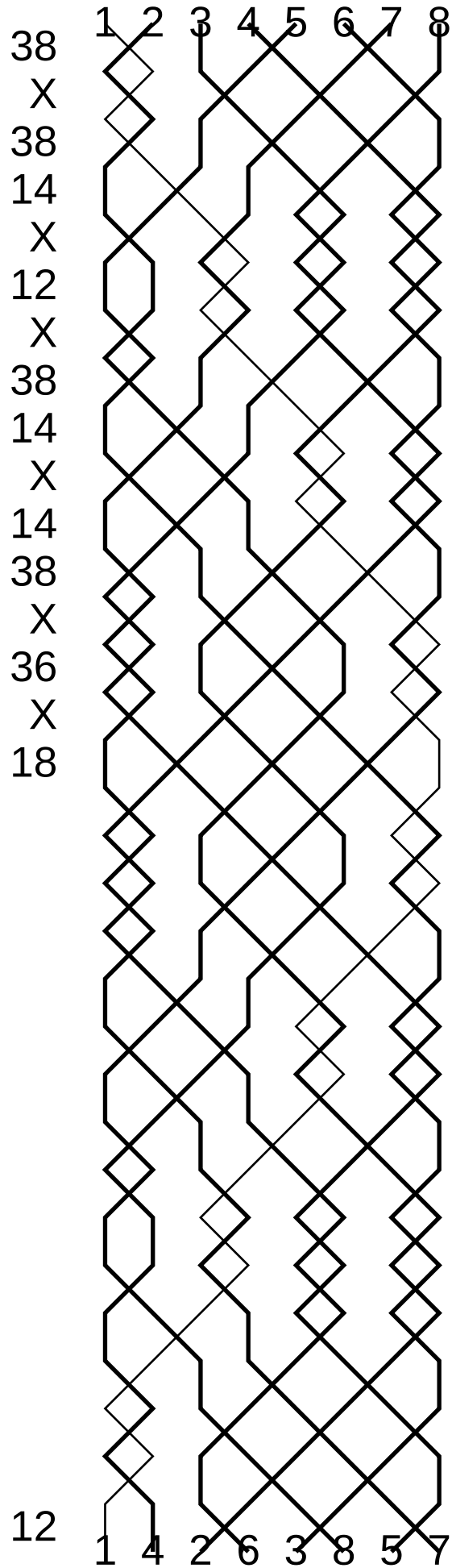
Pudsey - Grid



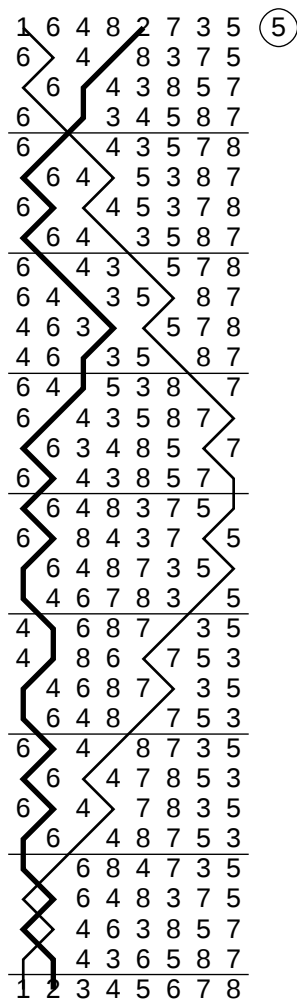
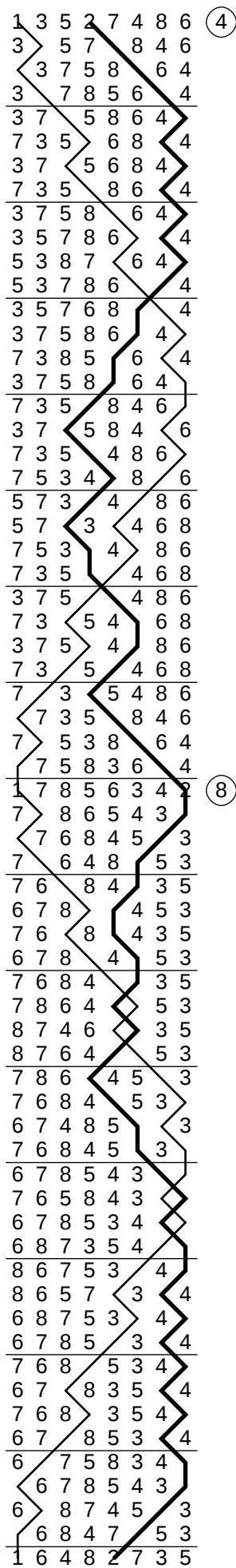
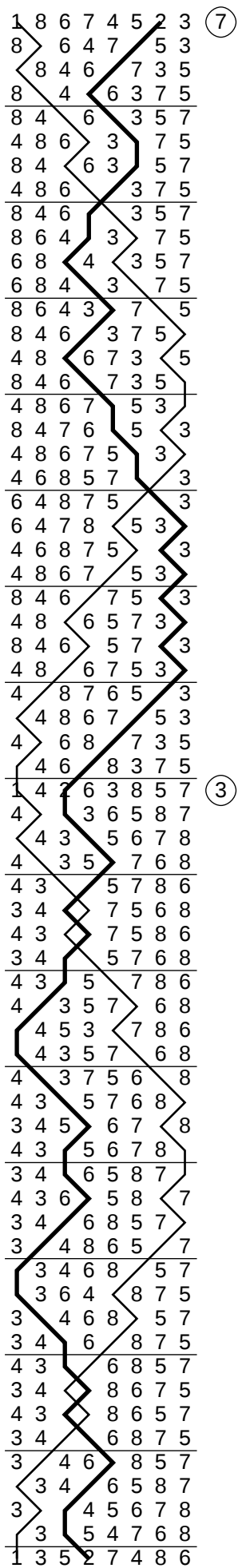
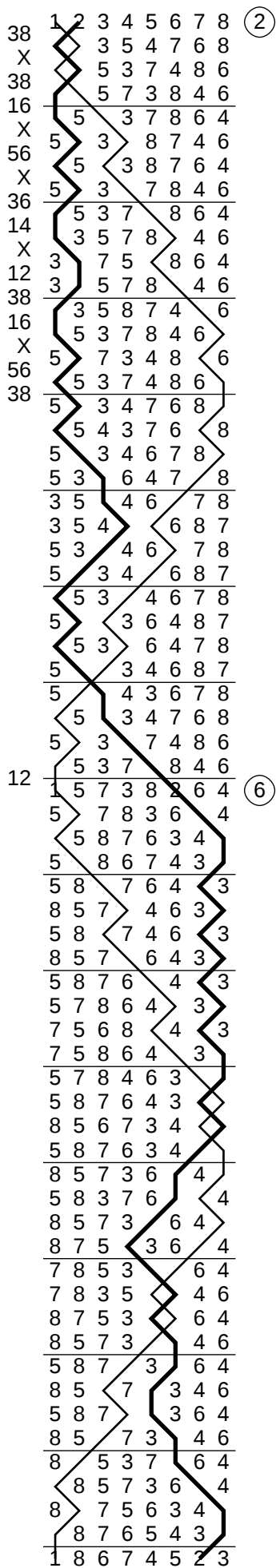
Richmond



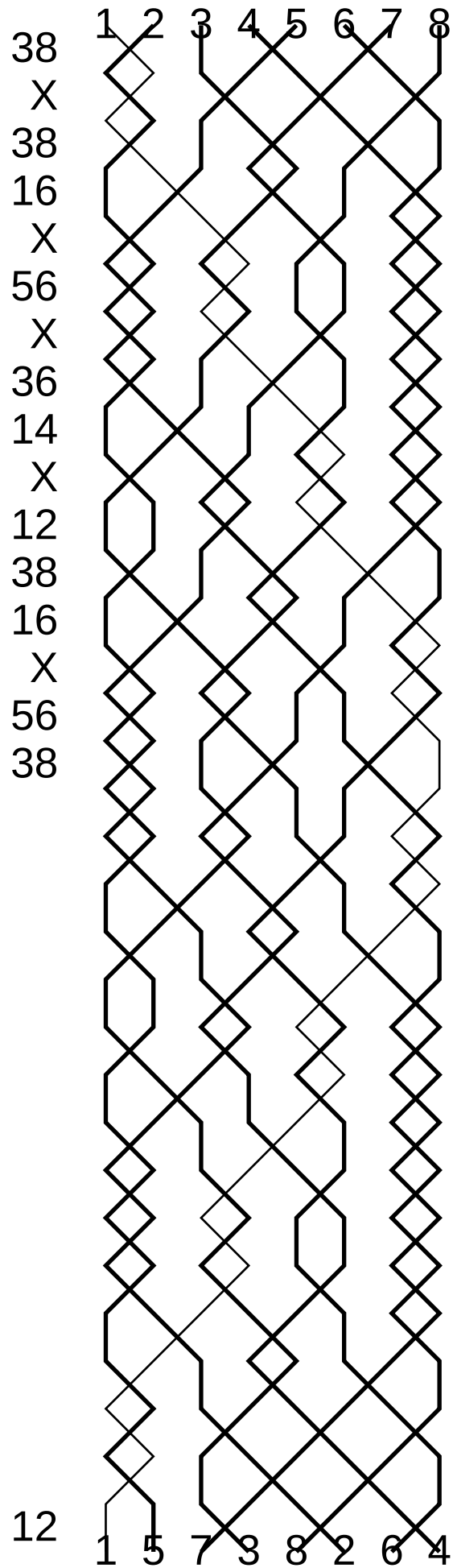
Richmond - Grid



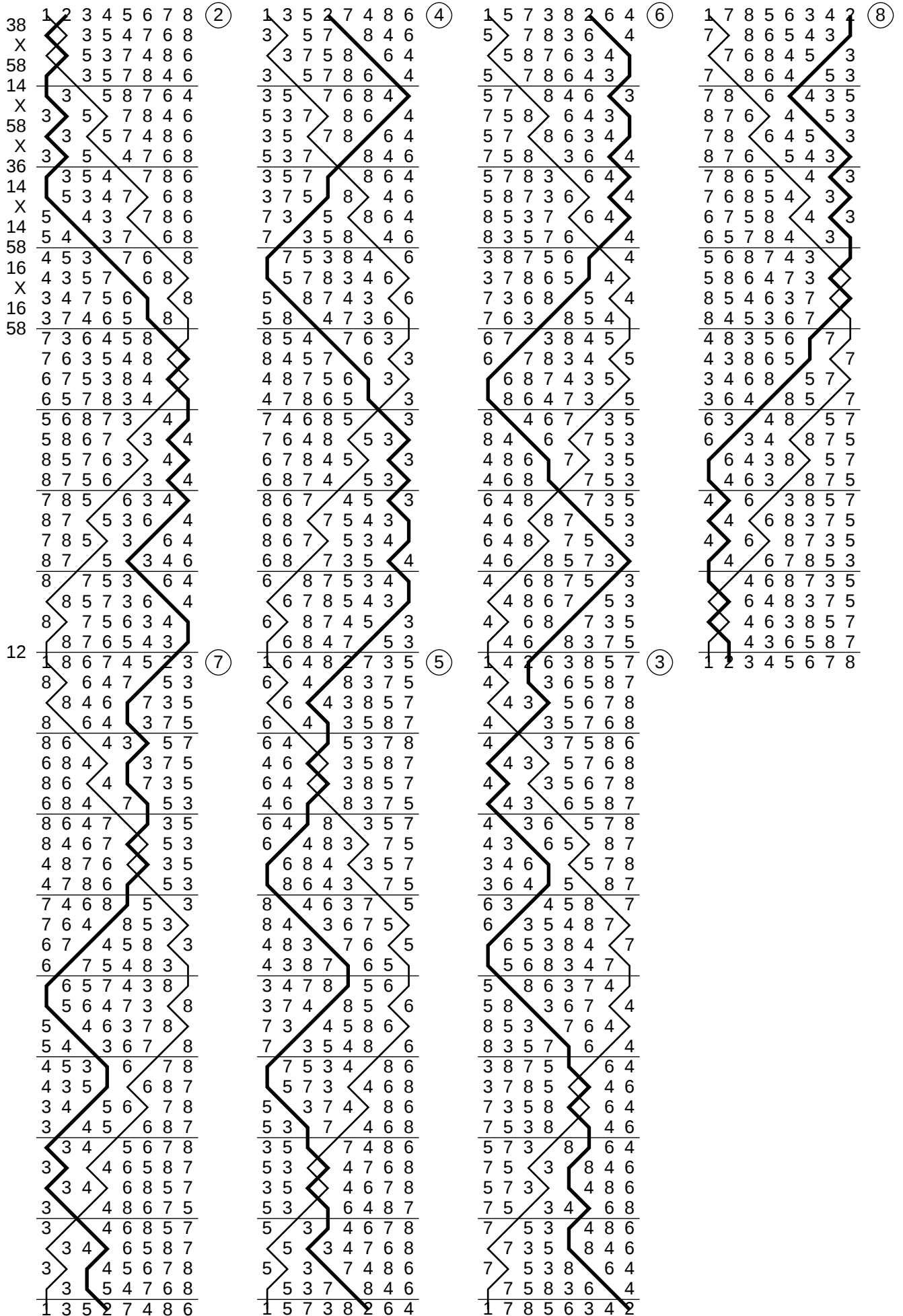
Sonning



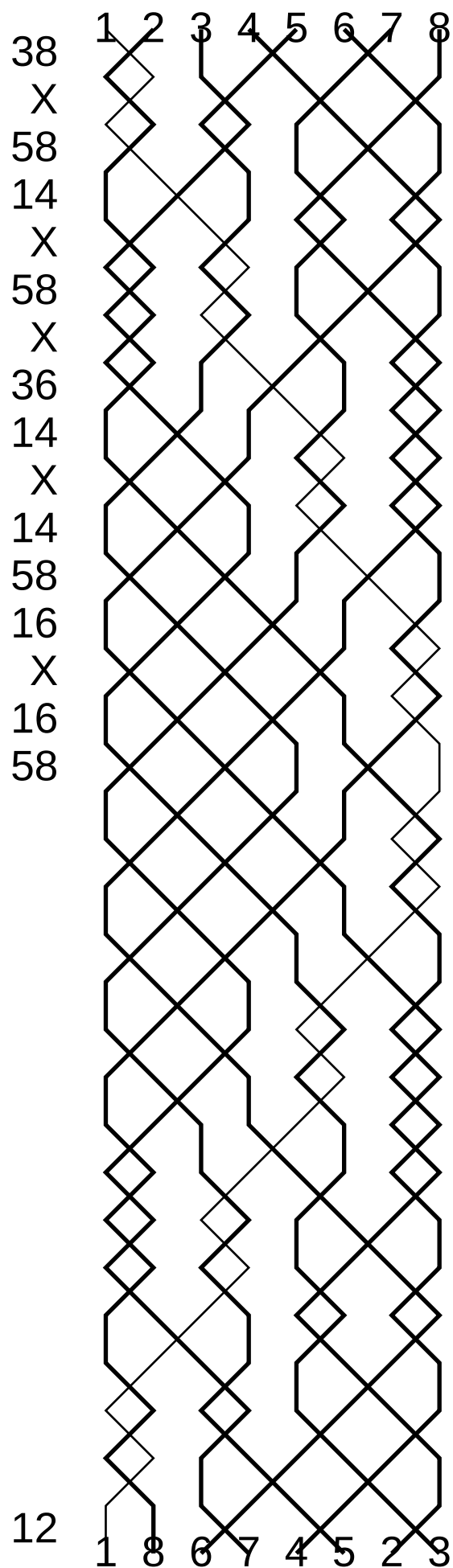
Sonning - Grid



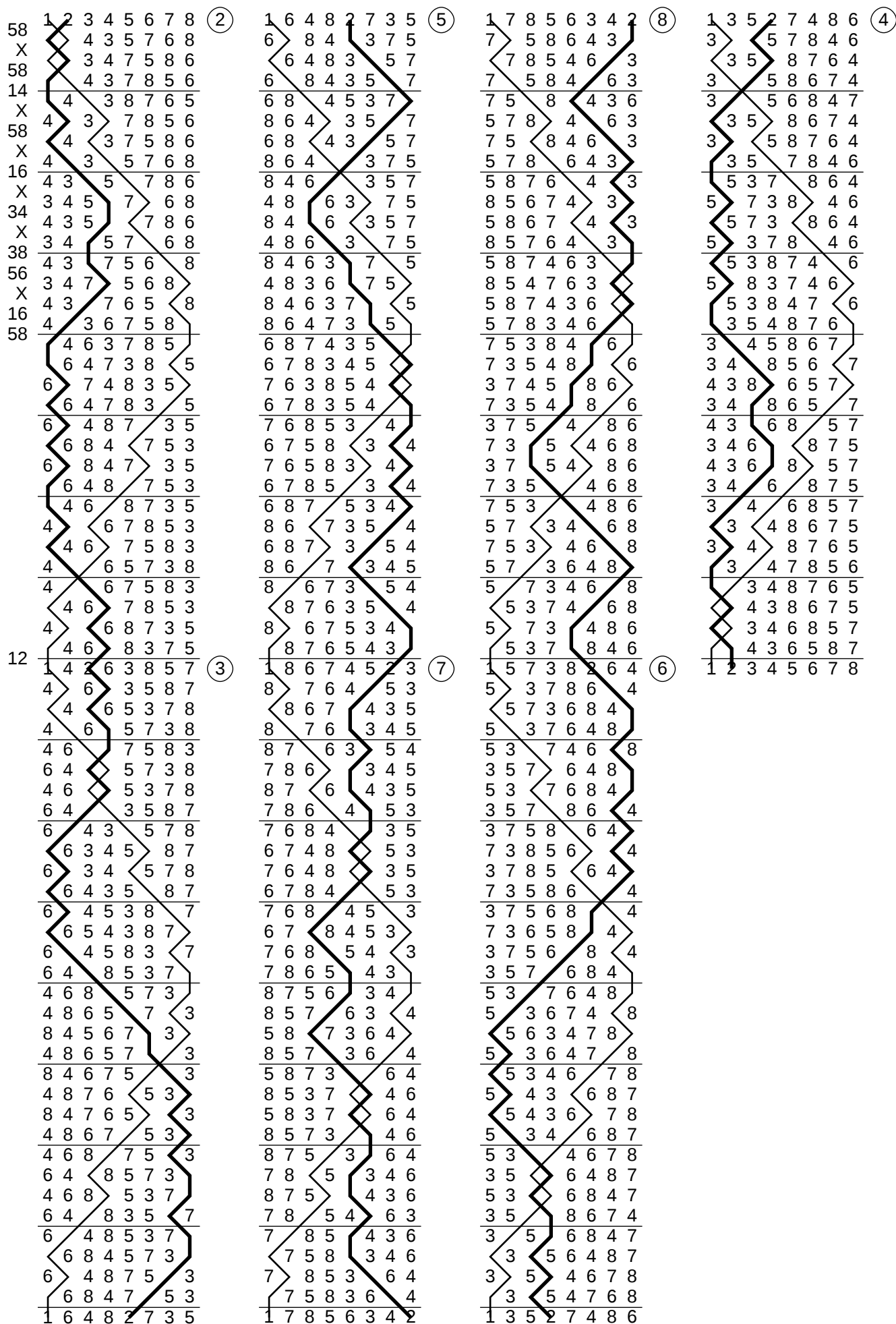
Sussex



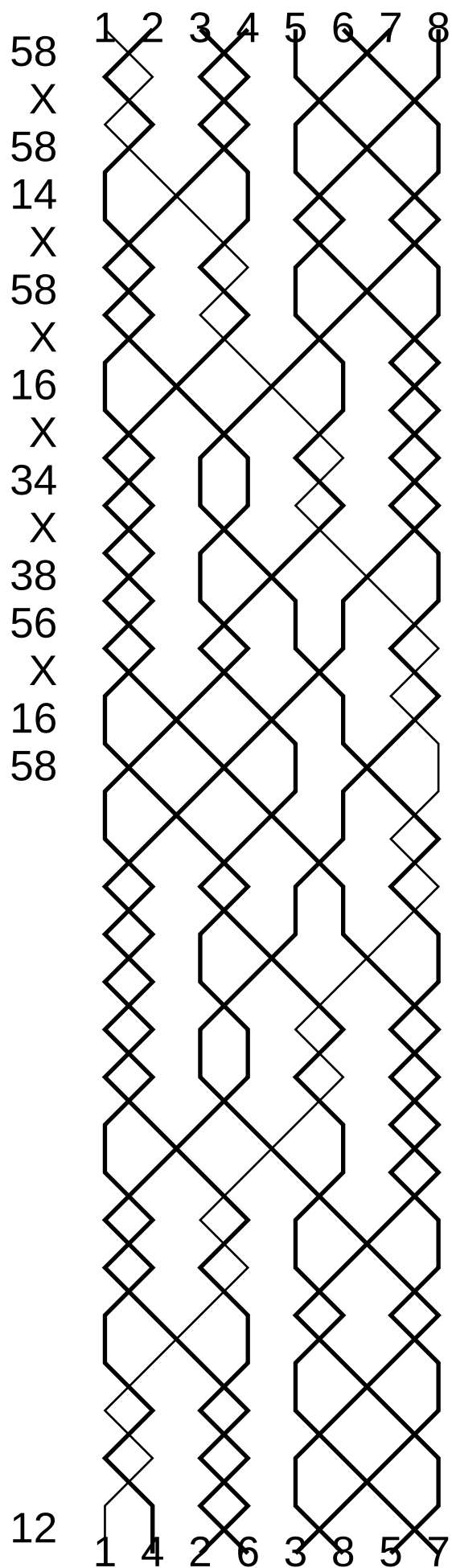
Sussex - Grid



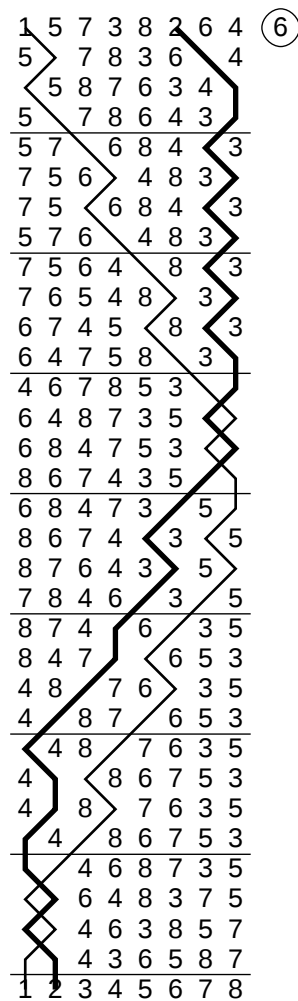
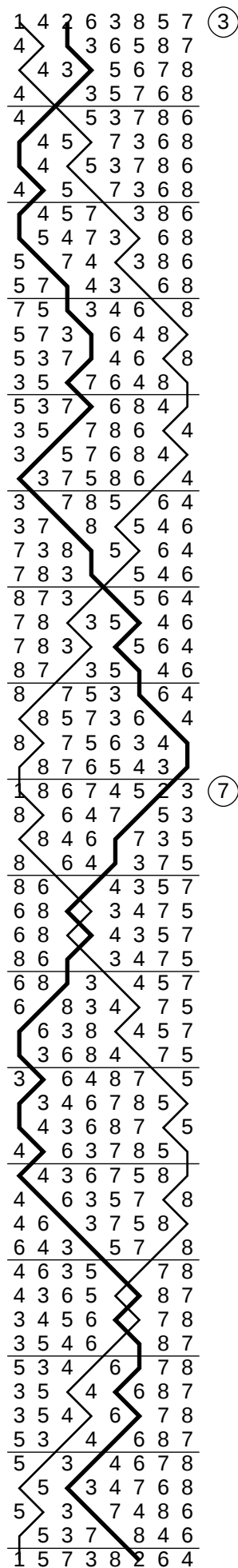
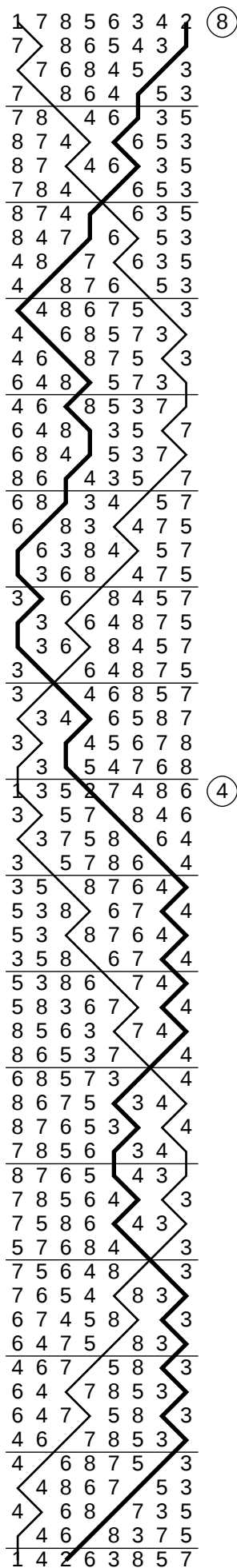
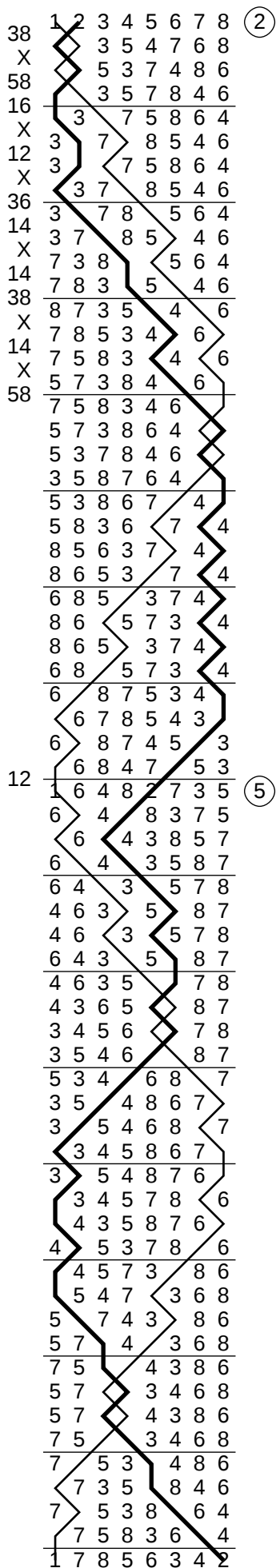
Whalley



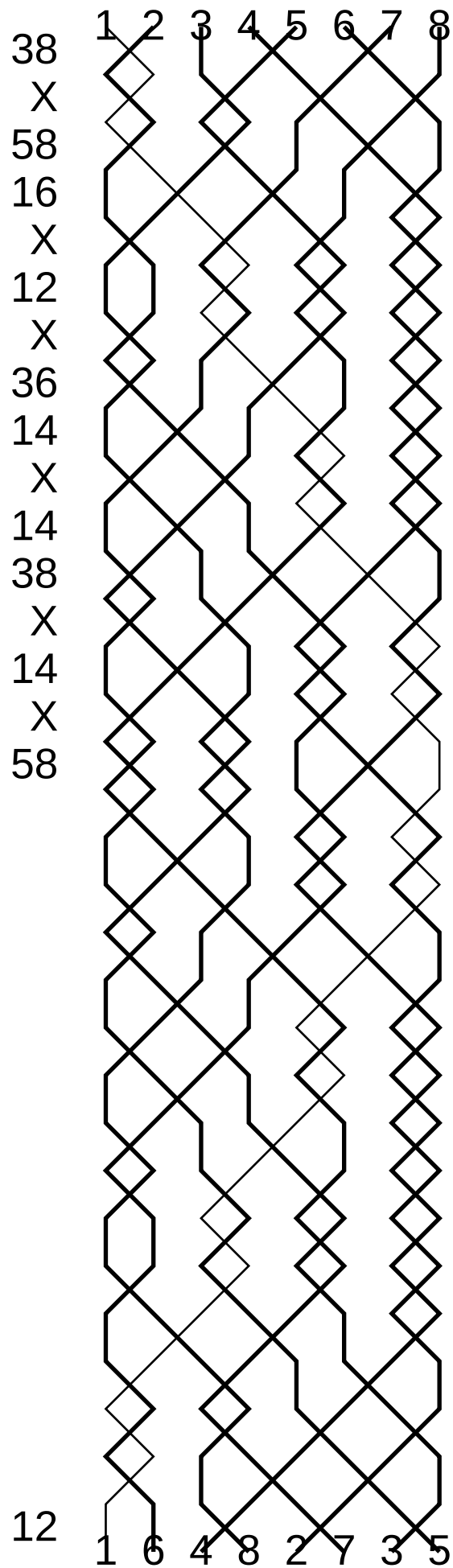
Whalley - Grid



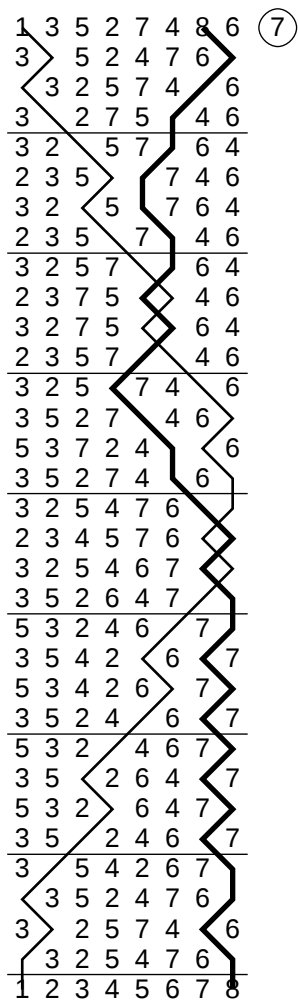
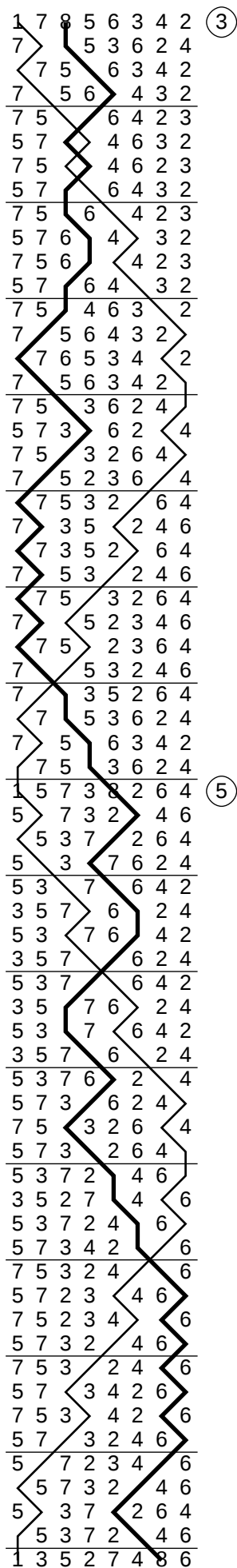
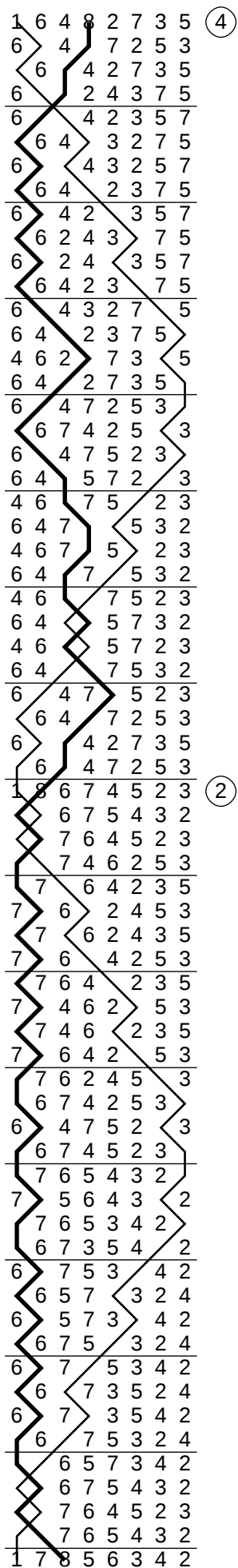
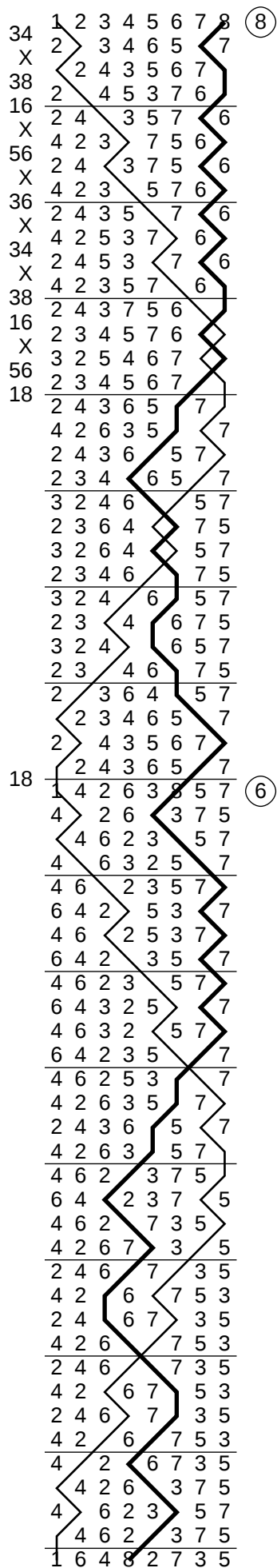
Willesden



Willesden - Grid



Yeading



Yeading - Grid

