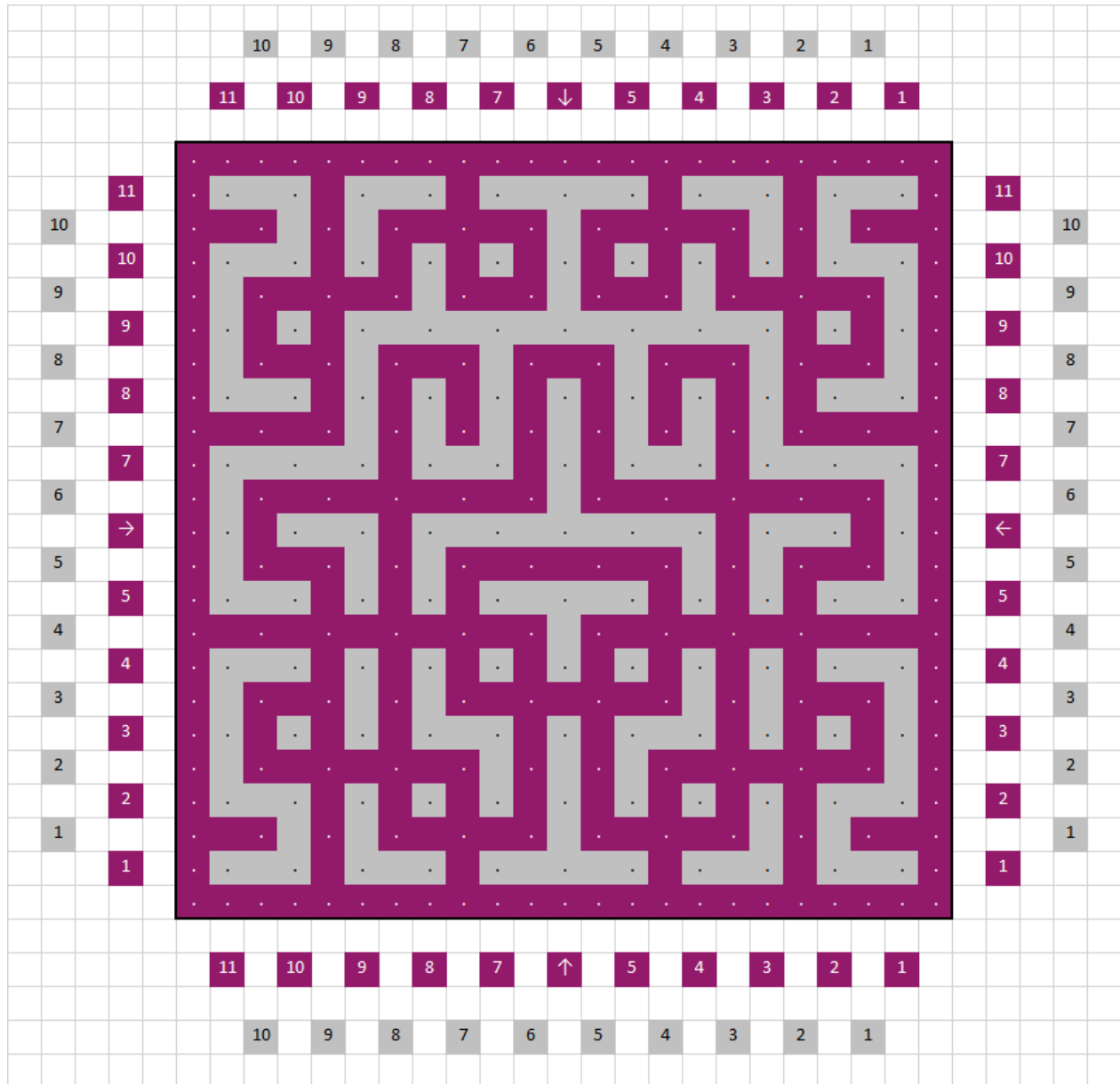


front pattern



back pattern



Abbreviations

- st: stitch
- side st: side stitch
- dc: double crochet (US terminology)
- b: back
- f: front

If parts of the pattern need to be repeated, it is shown as follows: *(b 4x, f 8x)* 2x. This means you have to crochet the part between '(' and ')' twice.

Pattern description

Row 0a	setup 23 st
Row 0b	setup 21 st
Row 1a - front	color 2 to front, side st, *(f 1x, b 1x)* 2x, f 2x, *(b 1x, f 1x)* 2x, side st
Row 1b - front	f 1x, b 2x, f 2x, b 1x, f 2x, b 2x, f 1x
Row 2a - back	color 2 to front, side st, b 1x, f 8x, b 1x, side st
Row 2b - back	f 1x, b 3x, f 3x, b 3x, f 1x
Row 3a - front	color 2 to back, side st, b 3x, f 1x, b 2x, f 1x, b 3x, side st

It is not allowed to copy this pattern or share this, digitally or in print, with others without my explicit permission. This is for private use only. The pattern charts, the description and all pictures are the property of Anneke Perelaer-van Komen, aka The Craftsteacher aka De Handwerkjuf. Please respect the work I did!
Disclaimer: I am not responsible for any damage as a result of errors in the pattern.



Row 3b - front	b 1x, f 1x, b 2x, f 3x, b 2x, f 1x, b 1x
Row 4a - back	color 2 to back, side st, b 1x, f 8x, b 1x, side st
Row 4b - back	b 5x, f 1x, b 5x
Row 5a - front	color 2 to back, side st, f 1x, b 3x, f 2x, b 3x, f 1x, side st
Row 5b - front	b 1x, f 1x, b 2x, f 3x, b 2x, f 1x, b 1x
Row 6a - back	color 2 to front, side st, f 1x, b 1x, f 1x, b 4x, f 1x, b 1x, f 1x, side st
Row 6b - back	*(f 1x, b 4x)* 2x, f 1x
Row 7a - front	color 2 to front, side st, f 2x, b 1x, f 1x, b 2x, f 1x, b 1x, f 2x, side st
Row 7b - front	f 2x, b 7x, f 2x
Row 8a - back	color 2 to front, side st, b 1x, f 8x, b 1x, side st
Row 8b - back	*(f 1x, b 1x)* 5x, f 1x
Row 9a - front	color 2 to back, side st, b 2x, f 6x, b 2x, side st
Row 9b - front	b 1x, f 2x, *(b 1x, f 1x)* 2x, b 1x, f 2x, b 1x
Row 10a - back	color 2 to back, side st, b 1x, f 8x, b 1x, side st
Row 10b - back	b 1x, f 2x, b 2x, f 1x, b 2x, f 2x, b 1x
Row 11a - front	side st, *(f 1x, b 1x)* 2x, f 2x, *(b 1x, f 1x)* 2x, side st