



# THE HOOKED AND LOCKED CROCHET ALONG 2020 – THE BLOCKS – IN MOSAIC CROCHET TECHNIQUE – PART 1



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 hard work I did! Disclaimer: I am not responsible for any damage as a result of errors in the pattern.



## INTRODUCTION

This blanket is made with the mosaic crochet technique. A simple technique that uses just 1 color of the yarns per row, so that you don't have to switch yarns all of the time, but still be able to create beautiful patterns.

If you haven't done this kind of crochet before, than please learn the technique first. You can find all about it on my website (<https://www.thecraftsteacher.com/>). I have written tutorials there with lots of pictures and I have the accompanying video's on my YouTube channel: <https://www.youtube.com/c/TheCraftsteacher>. I explain there how to read the pattern charts and the terminology I use for the written pattern.

The picture at the start of this document is the bottom part of the pattern of the mosaic crochet version. This pattern is also available as interwoven crochet version. See my Ravelry page (<https://www.ravelry.com/designers/the-craftsteacher>). The Balanced Mosaic Knitting version will follow later.

## YARN AND HOOKS USED



For this blanket I used Alize Cotton Gold.

900 grams of color 1: Cherry, color number 390  
800 grams of color 2: Offwhite, color number 01

Alize Cotton Gold is made of a combination of 55% cotton 45% acrylics.

I used hooksize 4 mm.

The balls are 100 grams (3.53 oz) and have 330 meters on it (361 yards).

Make a piece to check your gauge with regular single crochets. I set up 30 stitches. Just work back and forth and work like normal through 2 loops of a stitch. I came to 17 stitches and 22 rows for 10x10 cm (4x4 inch).

The size of the blanket will be about 146 cm wide and 154 cm high (57.5 x 60.5 inch) without the border, with the border it will be 150 cm wide and 158 cm high (59 x 62.2 inch).

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 hard work I did! Disclaimer: I am not responsible for any damage as a result of errors in the pattern.



## ABOUT THE CHARTS AND WRITTEN PATTERN

I added pattern charts further in this document. Please follow the tutorial on my website or on YouTube if you would like to use these charts to crochet off. I split the chart up in pieces, because it would have become 'unreadable' if I hadn't done that. I repeated rows and columns, so there is some overlap in the charts. I marked the overlaps with a grey shade. You can also follow the written directions and use the charts for checking. See the tutorial here: <https://www.thecraftsteacher.com/en/crochet/crochet-tutorials/mosaic-crochet/mosaic-crochet-the-cutting-method/>.

## ABBREVIATIONS

- dc: double crochet (US terminology)
- sc: single crochet
- swdc: start with standing double crochet
- ewdc: end with double crochet

## SOME EXAMPLES

Row 3, color 1: swdc || \*(3x)\* 59x || 3x || ewdc. This can be read as: dc 1x, \*(sc 3x, dc 1x)\* 59x, sc 3x, dc 1x.

Row 4, color 2: 241x. This can be read as: sc 241x

Row 5, color 1: swdc || \*(1x)\* 2x || 3x || \*(5x)\* 3x || 3x || 1x || 87x || 1x || 3x || \*(5x)\* 3x || 3x || 1x || 17x || 1x || 3x || \*(5x)\* 3x || 3x || 1x || \*(5x)\* 2x || 1x || \*(5x)\* 2x || 1x || 11x || 1x || ewdc. This can be read as: \*(dc 1x, sc 1x)\* 2x, dc 1x, sc 3x, \*(dc 1x, sc 5x)\* 3x, dc 1x, sc 3x, dc 1x, sc 1x, dc 1x, sc 87x, dc 1x, sc 1x, dc 1x, sc 3x, \*(dc 1x, sc 5x)\* 3x, dc 1x, sc 3x, dc 1x, sc 1x, dc 1x, sc 17x, dc 1x, sc 1x, dc 1x, sc 3x, \*(dc 1x, sc 5x)\* 3x, dc 1x, sc 3x, dc 1x, sc 1x, \*(dc 1x, sc 5x)\* 2x, dc 1x, sc 1x, \*(dc 1x, sc 5x)\* 2x, dc 1x, sc 1x, dc 1x, sc 1x, dc 1x, sc 11x, dc 1x, sc 1x, dc 1x.

Row 6, color 2: \*(1x)\* 2x || \*(3x)\* 2x || 1x || \*(3x)\* 2x || 1x || \*(3x)\* 2x || \*(1x)\* 46x || 3x || 5x || 3x || 5x || 3x || \*(1x)\* 11x || \*(3x)\* 2x || 1x || \*(3x)\* 2x || 1x || \*(3x)\* 2x || \*(1x)\* 2x || 3x || 1x || \*(3x)\* 2x || 1x || 3x || \*(1x)\* 10x. This can be read as: \*(sc 1x, dc 1x)\* 2x, \*(sc 3x, dc 1x)\* 2x, sc 1x, \*(dc 1x, sc 3x)\* 2x, dc 1x, sc 1x, \*(dc 1x, sc 3x)\* 2x, \*(dc 1x, sc 3x)\* 46x, dc 1x, sc 3x, dc 1x, sc 5x, dc 1x, sc 3x, dc 1x, sc 5x, dc 1x, sc 3x, \*(dc 1x, sc 1x)\* 11x, \*(dc 1x, sc 3x)\* 2x, dc 1x, sc 1x, \*(dc 1x, sc 3x)\* 2x, dc 1x, sc 1x, \*(dc 1x, sc 3x)\* 2x, dc 1x, sc 1x, dc 1x, sc 3x, \*(dc 1x, sc 1x)\* 10x.



## PATTERN DESCRIPTIONS

### PATTERN

Setup row color 1 (row 1)	setup 241 st + 1 and sc back
Setup row color 2 (row 2)	sc 241
Row 3, color 1	swdc    *(3x)* 59x    3x    ewdc
Row 4, color 2	241x
Row 5, color 1	swdc    *(1x)* 2x    3x    *(5x)* 3x    3x    1x    87x    1x    3x    *(5x)* 3x    3x    1x    17x    1x    3x    *(5x)* 3x    3x    1x    *(5x)* 2x    1x    *(5x)* 2x    1x    11x    1x    ewdc
Row 6, color 2	*(1x)* 2x    *(3x)* 2x    1x    *(3x)* 2x    1x    *(3x)* 2x    *(1x)* 46x    3x    5x    3x    5x    3x    *(1x)* 11x    *(3x)* 2x    1x    *(3x)* 2x    1x    *(3x)* 2x    *(1x)* 2x    3x    1x    *(3x)* 2x    1x    3x    *(1x)* 10x
Row 7, color 1	swdc    *(1x)* 3x    3x    1x    3x    1x    3x    1x    3x    *(1x)* 2x    87x    *(1x)* 2x    3x    1x    3x    1x    3x    1x    3x    *(1x)* 2x    17x    *(1x)* 2x    3x    1x    3x    1x    3x    1x    3x    *(1x)* 2x    3x    *(5x)* 3x    3x    1x    11x    1x    ewdc
Row 8, color 2	3x    1x    3x    5x    3x    5x    3x    *(1x)* 6x    69x    1x    31x    3x    *(1x)* 11x    3x    5x    3x    5x    3x    *(1x)* 2x    3x    5x    3x    5x    3x    *(1x)* 7x    3x
Row 9, color 1	swdc    *(1x)* 2x    3x    *(5x)* 3x    3x    1x    9x    67x    3x    29x    3x    1x    17x    1x    3x    *(5x)* 3x    3x    *(1x)* 2x    3x    1x    3x    1x    3x    1x    *(1x)* 2x    11x    1x    ewdc
Row 10, color 2	*(1x)* 4x    3x    1x    *(3x)* 2x    1x    3x    *(1x)* 8x    65x    *(1x)* 3x    27x    1x    3x    *(1x)* 12x    3x    1x    *(3x)* 2x    1x    3x    *(1x)* 2x    *(3x)* 2x    1x    *(3x)* 2x    1x    *(3x)* 2x    *(1x)* 8x
Row 11, color 1	swdc    *(1x)* 2x    3x    *(5x)* 3x    3x    1x    9x    1x    3x    *(1x)* 3x    13x    *(1x)* 3x    3x    *(1x)* 3x    13x    *(1x)* 3x    3x    1x    3x    1x    *(5x)* 2x    1x    *(5x)* 2x    *(1x)* 4x    17x    1x    *(5x)* 2x    1x    *(5x)* 2x    1x    3x    *(5x)* 3x    3x    1x    11x    1x    ewdc
Row 12, color 2	*(3x)* 3x    1x    *(3x)* 2x    1x    *(3x)* 2x    *(1x)* 6x    5x    *(1x)* 3x    11x    *(1x)* 3x    5x    *(1x)* 3x    11x    *(1x)* 3x    5x    *(1x)* 5x    3x    1x    *(3x)* 2x    1x    3x    *(1x)* 2x    3x    *(1x)* 11x    27x    *(3x)* 2x    1x    *(3x)* 2x    1x    *(3x)* 2x    *(1x)* 6x    3x

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 hard work I did! Disclaimer: I am not responsible for any damage as a result of errors in the pattern.



Row 13, color 1	swdc    *(1x)* 3x    3x    1x    3x    1x    3x    1x    3x    *(1x)* 2x    9x    *(1x)* 2x    9x    *(1x)* 5x    *(9x)* 2x    *(1x)* 5x    9x    *(1x)* 2x    3x    1x    3x    *(5x)* 3x    3x    1x    3x    1x    17x    27x    *(1x)* 2x    3x    1x    3x    1x    3x    1x    *(1x)* 2x    11x    1x    ewdc
Row 14, color 2	*(1x)* 3x    3x    5x    3x    5x    3x    *(1x)* 9x    9x    *(1x)* 4x    9x    1x    9x    *(1x)* 4x    9x    *(1x)* 6x    3x    5x    3x    5x    3x    *(1x)* 13x    29x    1x    3x    5x    3x    5x    3x    *(1x)* 9x
Row 15, color 1	swdc    *(1x)* 2x    3x    *(5x)* 3x    3x    1x    9x    *(1x)* 2x    9x    *(1x)* 5x    *(9x)* 2x    *(1x)* 5x    9x    *(1x)* 2x    3x    *(1x)* 2x    3x    1x    3x    1x    3x    1x    3x    *(1x)* 2x    3x    1x    45x    1x    3x    *(5x)* 3x    3x    1x    11x    1x    ewdc
Row 16, color 2	3x    *(1x)* 2x    3x    1x    *(3x)* 2x    1x    3x    *(1x)* 11x    9x    *(1x)* 2x    9x    *(1x)* 3x    9x    *(1x)* 2x    9x    *(1x)* 6x    *(3x)* 2x    1x    *(3x)* 2x    1x    *(3x)* 2x    1x    3x    *(1x)* 26x    3x    1x    *(3x)* 2x    1x    3x    *(1x)* 8x    3x
Row 17, color 1	swdc    *(1x)* 2x    *(5x)* 2x    1x    *(5x)* 2x    1x    9x    *(1x)* 3x    9x    *(1x)* 3x    9x    *(1x)* 2x    9x    *(1x)* 3x    9x    *(1x)* 3x    3x    1x    3x    *(5x)* 3x    3x    *(1x)* 4x    45x    1x    3x    *(5x)* 3x    3x    1x    11x    1x    ewdc
Row 18, color 2	*(1x)* 2x    27x    *(1x)* 10x    *(9x)* 2x    *(1x)* 5x    *(9x)* 2x    *(1x)* 9x    3x    1x    *(3x)* 2x    1x    3x    *(1x)* 2x    3x    *(1x)* 25x    *(3x)* 2x    1x    *(3x)* 2x    1x    *(3x)* 2x    *(1x)* 8x
Row 19, color 1	swdc    1x    29x    9x    *(1x)* 4x    9x    1x    9x    *(1x)* 4x    9x    1x    9x    *(1x)* 4x    3x    1x    3x    *(5x)* 3x    3x    1x    3x    1x    45x    *(1x)* 2x    3x    1x    3x    1x    3x    1x    3x    *(1x)* 2x    11x    1x    ewdc
Row 20, color 2	33x    *(1x)* 10x    15x    *(1x)* 7x    15x    *(1x)* 9x    3x    5x    3x    5x    3x    *(1x)* 7x    63x    3x    *(1x)* 7x    3x
Row 21, color 1	swdc    *(1x)* 2x    3x    *(1x)* 2x    29x    *(1x)* 5x    17x    *(1x)* 6x    17x    *(1x)* 5x    3x    *(1x)* 2x    3x    1x    3x    1x    3x    *(1x)* 2x    3x    1x    5x    61x    1x    3x    1x    11x    1x    ewdc
Row 22, color 2	*(1x)* 2x    *(3x)* 2x    *(1x)* 16x    5x    *(1x)* 3x    11x    *(1x)* 3x    5x    *(1x)* 3x    11x    *(1x)* 3x    5x    *(1x)* 3x    *(3x)* 2x    1x    *(3x)* 2x    1x    *(3x)* 2x    5x    *(1x)* 4x    59x    3x    *(1x)* 10x
Row 23, color 1	swdc    1x    *(3x)* 2x    1x    29x    1x    3x    *(1x)* 3x    13x    *(1x)* 3x    3x    *(1x)* 3x    13x    *(1x)* 3x    3x    1x    3x    1x    *(5x)* 3x    3x    1x    *(5x)* 2x    *(1x)* 3x    7x    *(1x)* 3x    7x    *(1x)* 3x    7x    *(1x)* 3x    7x    *(1x)* 3x    5x    1x    11x    1x    ewdc

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 hard work I did! Disclaimer: I am not responsible for any damage as a result of errors in the pattern.



Row 24, color 2	$*(3x)* 3x    *(1x)* 16x    7x    *(1x)* 3x    7x    *(1x)* 3x    9x    *(1x)* 3x    7x    *(1x)* 3x    7x    *(1x)* 3x    *(3x)* 2x    1x    *(3x)* 2x    1x    *(3x)* 2x    7x    *(1x)* 4x    5x    1x    *(5x)* 2x    1x    *(5x)* 2x    1x    *(5x)* 2x    1x    5x    1x    7x    *(1x)* 6x    3x$
Row 25, color 1	swdc    *(1x)* 2x    3x    *(1x)* 2x    29x    1x    5x    *(1x)* 3x    9x    *(1x)* 3x    7x    *(1x)* 3x    9x    *(1x)* 3x    5x    1x    3x    *(1x)* 2x    3x    1x    3x    1x    3x    1x    3x    *(1x)* 2x    11x    *(1x)* 2x    *(5x)* 2x    1x    *(5x)* 2x    1x    *(5x)* 2x    1x    *(5x)* 2x    *(1x)* 2x    7x    11x    1x    ewdc
Row 26, color 2	$1x    *(3x)* 2x    *(1x)* 6x    71x    *(1x)* 3x    9x    *(1x)* 4x    3x    5x    3x    5x    3x    *(1x)* 8x    5x    *(1x)* 3x    7x    *(1x)* 3x    7x    *(1x)* 3x    7x    *(1x)* 3x    5x    9x    *(1x)* 7x$
Row 27, color 1	swdc    1x    *(3x)* 2x    1x    9x    67x    3x    *(1x)* 3x    7x    1x    3x    1x    3x    *(5x)* 3x    3x    1x    11x    1x    5x    *(1x)* 2x    9x    *(1x)* 2x    9x    *(1x)* 2x    9x    *(1x)* 2x    5x    1x    19x    1x    ewdc
Row 28, color 2	$*(3x)* 2x    *(1x)* 8x    65x    *(1x)* 4x    11x    *(1x)* 5x    3x    1x    *(3x)* 2x    1x    3x    *(1x)* 9x    3x    1x    5x    1x    3x    1x    5x    1x    3x    1x    5x    1x    3x    *(1x)* 10x    3x$
Row 29, color 1	swdc    1x    *(3x)* 2x    1x    9x    1x    3x    *(1x)* 3x    13x    *(1x)* 3x    3x    *(1x)* 3x    13x    *(1x)* 3x    3x    *(1x)* 3x    3x    1x    11x    1x    3x    1x    3x    1x    5x    1x    3x    1x    5x    1x    3x    1x    5x    1x    3x    1x    19x    1x    ewdc
Row 30, color 2	$*(1x)* 2x    *(3x)* 2x    *(1x)* 6x    5x    *(1x)* 3x    11x    *(1x)* 3x    5x    *(1x)* 8x    *(3x)* 2x    1x    *(3x)* 2x    1x    *(3x)* 2x    *(1x)* 9x    9x    *(1x)* 2x    9x    *(1x)* 2x    9x    *(1x)* 2x    9x    *(1x)* 14x$
Row 31, color 1	swdc    *(1x)* 2x    3x    *(1x)* 2x    9x    *(1x)* 2x    9x    *(1x)* 5x    *(9x)* 2x    *(1x)* 5x    9x    *(1x)* 3x    9x    *(1x)* 4x    3x    *(1x)* 2x    3x    1x    3x    1x    3x    *(1x)* 2x    11x    *(1x)* 3x    7x    *(1x)* 3x    7x    *(1x)* 3x    7x    *(1x)* 3x    19x    1x    ewdc
Row 32, color 2	$5x    3x    *(1x)* 9x    9x    *(1x)* 4x    9x    1x    9x    *(1x)* 4x    9x    *(1x)* 3x    9x    *(1x)* 8x    3x    5x    3x    5x    3x    *(1x)* 9x    5x    1x    *(5x)* 2x    1x    *(5x)* 2x    1x    *(5x)* 2x    1x    5x    *(1x)* 11x    3x$
Row 33, color 1	swdc    1x    *(3x)* 2x    1x    9x    *(1x)* 2x    9x    *(1x)* 5x    *(9x)* 2x    *(1x)* 5x    9x    *(1x)* 4x    9x    *(1x)* 3x    3x    1x    3x    *(5x)* 3x    3x    1x    11x    *(1x)* 2x    *(5x)* 2x    1x    *(5x)* 2x    1x    *(5x)* 2x    1x    *(1x)* 2x    19x    1x    ewdc

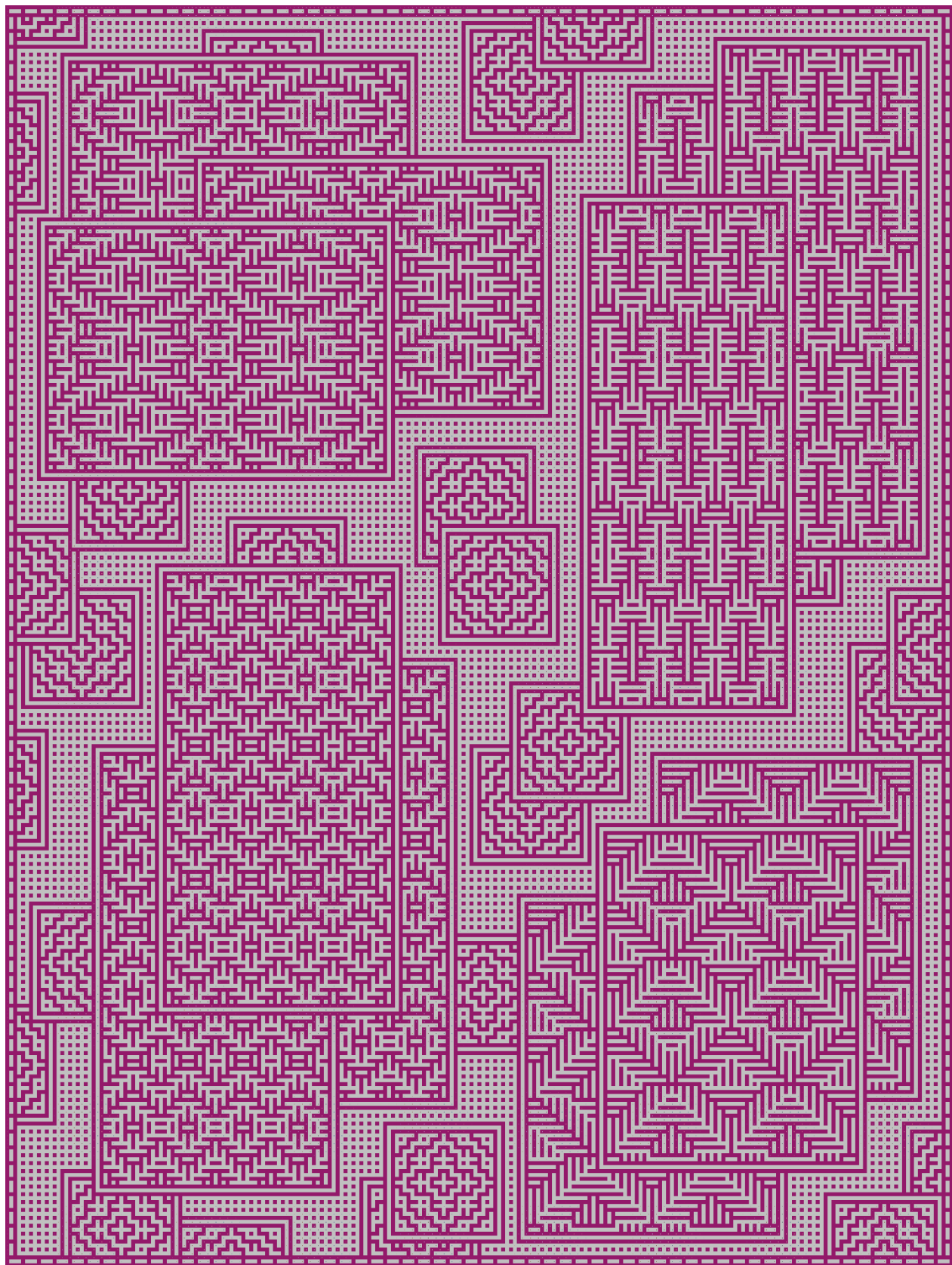
It is not allowed to copy this pattern or share this, digitally or in print, with others without my explicit permission. This is for private use only. The pattern charts, the description and all pictures are the property of Anneke Perelaer-van Komen, aka The Craftsteacher aka De Handwerkjuf. Please respect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

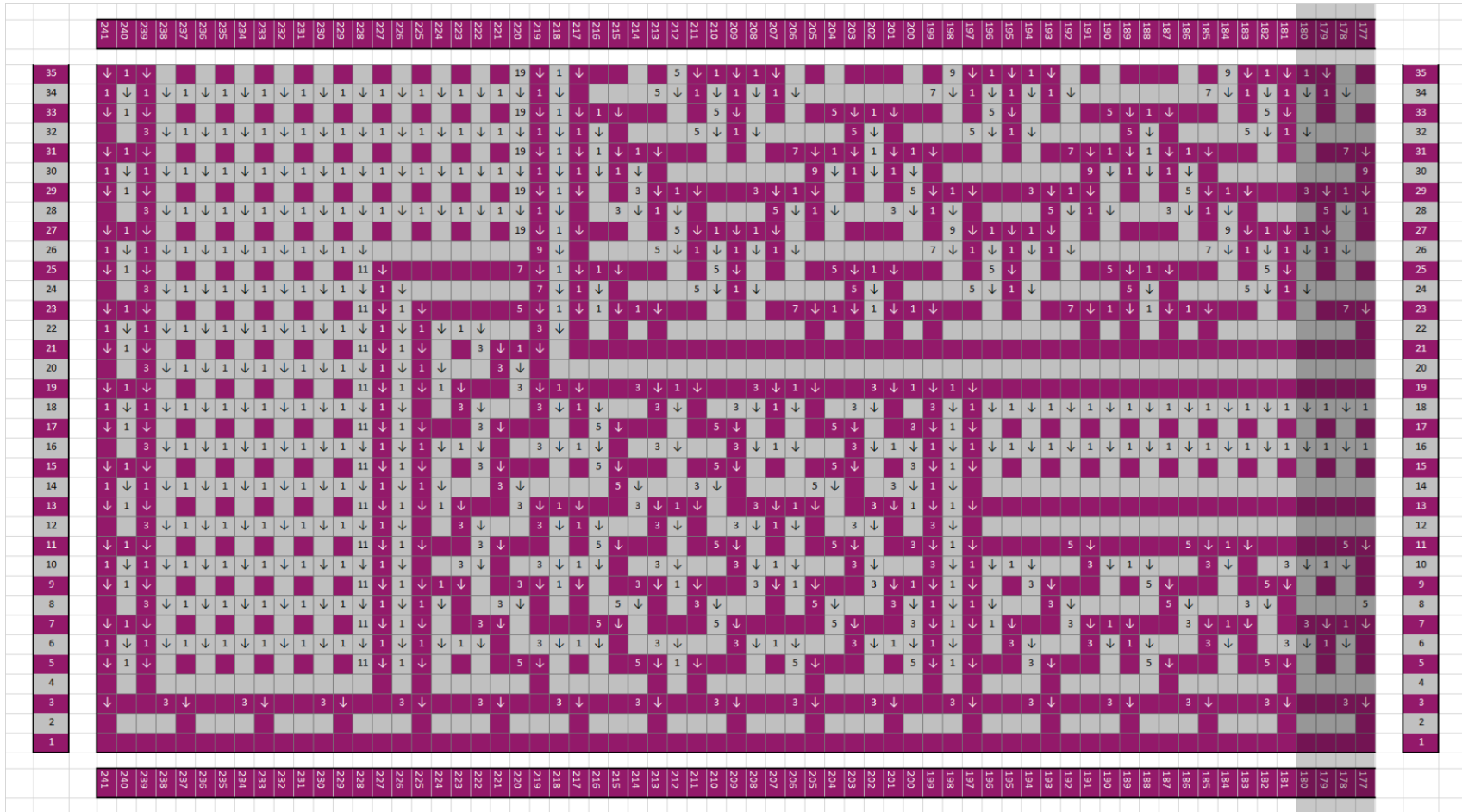


Row 34, color 2	<code>*(1x)* 2x    3x    *(1x)* 11x    9x    *(1x)* 2x    9x    *(1x)* 3x    9x    *(1x)* 2x    9x    *(1x)* 5x    9x    *(1x)* 8x    3x    1x    *(3x)* 2x    1x    3x    *(1x)* 9x    5x    *(1x)* 3x    7x    *(1x)* 3x    7x    *(1x)* 3x    7x    *(1x)* 3x    5x    *(1x)* 12x</code>
Row 35, color 1	<code>swdc    *(1x)* 2x    5x    1x    9x    *(1x)* 3x    9x    *(1x)* 3x    9x    *(1x)* 2x    9x    *(1x)* 3x    9x    *(1x)* 6x    9x    *(1x)* 2x    3x    1x    *(5x)* 2x    1x    *(5x)* 2x    1x    11x    1x    5x    *(1x)* 2x    9x    *(1x)* 2x    9x    *(1x)* 2x    9x    *(1x)* 2x    9x    *(1x)* 2x    5x    1x    19x    1x    ewdc</code>

## PATTERN CHARTS

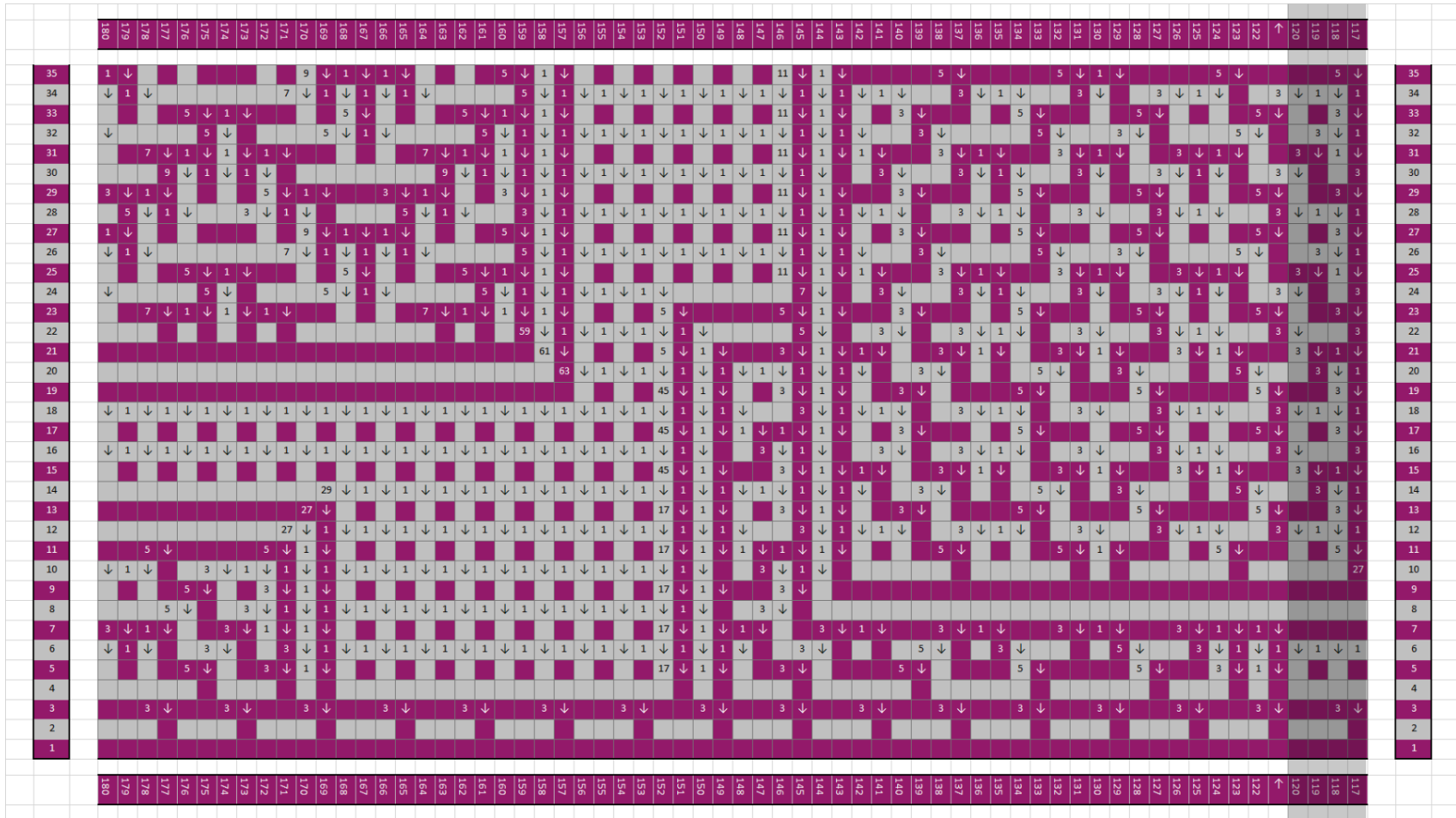
I first show you the overview of the entire pattern, after that the split up charts are shown. The overlaps are shaded with grey.





1-1

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 hard work I did! Disclaimer: I am not responsible for any damage as a result of errors in the pattern.



1-2

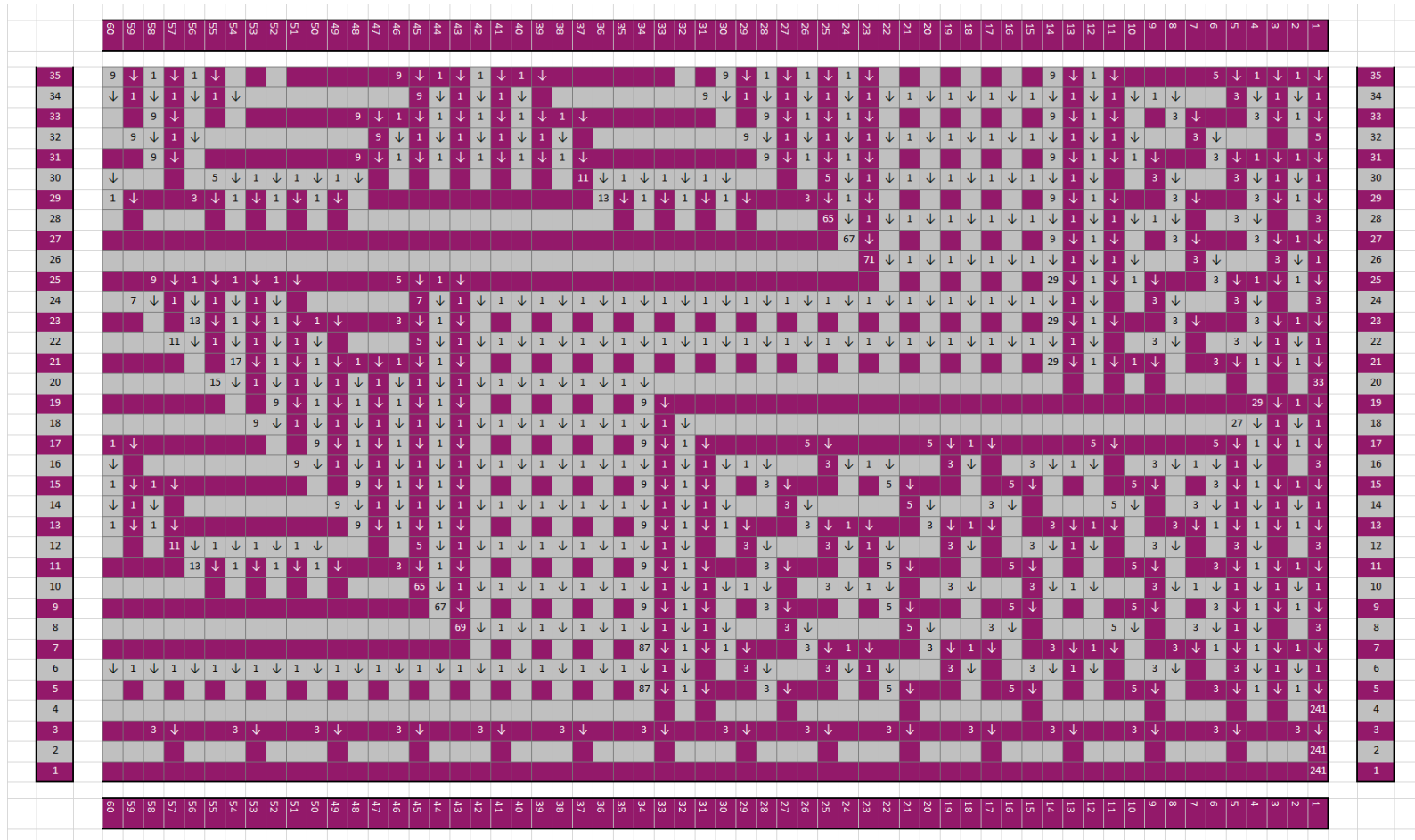
It is not allowed to copy this pattern or share this, digitally or in print, with others without my explicit permission. This is for private use only. The pattern charts, the description and all pictures are the property of Anneke Perelaer-van Komen, aka The Craftsteacher aka De Handwerkjuf. Please respect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



35	5 ↓ 1 ↓	3 ↓ 1 ↓	9 ↓ 1 ↓	9 ↓ 1 ↓	9 ↓ 1 ↓	9 ↓ 1 ↓	9 ↓ 1 ↓	35
34	↓ 1 ↓ 1 ↓ 1 ↓	3 ↓ 1 ↓	9 ↓ 1 ↓	9 ↓ 1 ↓	9 ↓ 1 ↓	9 ↓ 1 ↓	9 ↓ 1 ↓	34
33	3 ↓ 1 ↓ 1 ↓	3 ↓ 1 ↓	9 ↓ 1 ↓	9 ↓ 1 ↓	9 ↓ 1 ↓	9 ↓ 1 ↓	9 ↓ 1 ↓	33
32	3 ↓ 1 ↓ 1 ↓ 1 ↓	3 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓	32
31	3 ↓ 1 ↓ 1 ↓	3 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓	31
30	↓ 3 ↓ 1 ↓ 1 ↓	3 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓	30
29	3 ↓ 1 ↓ 1 ↓	3 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓	29
28	↓ 1 ↓ 1 ↓ 1 ↓ 1 ↓	11 ↓ 1 ↓ 1 ↓ 1 ↓	7 ↓ 1 ↓ 1 ↓	7 ↓ 1 ↓ 1 ↓	7 ↓ 1 ↓ 1 ↓	7 ↓ 1 ↓ 1 ↓	7 ↓ 1	28
27	3 ↓ 1 ↓ 1 ↓	3 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓	27
26	3 ↓ 1 ↓ 1 ↓ 1 ↓	3 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓	26
25	3 ↓ 1 ↓ 1 ↓	3 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓	25
24	↓ 3 ↓ 1 ↓ 1 ↓	3 ↓ 1 ↓ 1 ↓	7 ↓ 1 ↓ 1 ↓	7 ↓ 1 ↓ 1 ↓	7 ↓ 1 ↓ 1 ↓	7 ↓ 1 ↓ 1 ↓	7 ↓ 1	24
23	3 ↓ 1 ↓	3 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓	23
22	↓ 3 ↓ 1 ↓ 1 ↓	3 ↓ 1 ↓ 1 ↓	11 ↓ 1 ↓ 1 ↓	11 ↓ 1 ↓ 1 ↓	11 ↓ 1 ↓ 1 ↓	11 ↓ 1 ↓ 1 ↓	11	22
21	3 ↓ 1 ↓ 1 ↓	3 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓	21
20	3 ↓ 1 ↓ 1 ↓ 1 ↓	3 ↓ 1 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓	20
19	3 ↓ 1 ↓	3 ↓ 1 ↓	9 ↓ 1 ↓	9 ↓ 1 ↓	9 ↓ 1 ↓	9 ↓ 1 ↓	9 ↓ 1 ↓	19
18	↓ 1 ↓ 1 ↓ 1 ↓ 1 ↓	3 ↓ 1 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓	18
17	3 ↓ 1 ↓	3 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓	17
16	↓ 3 ↓ 1 ↓ 1 ↓	3 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓	16
15	3 ↓ 1 ↓ 1 ↓	3 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓	15
14	3 ↓ 1 ↓ 1 ↓ 1 ↓	3 ↓ 1 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓	14
13	3 ↓ 1 ↓	3 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓ 1 ↓	9 ↓ 1 ↓	13
12	↓ 1 ↓ 1 ↓ 1 ↓ 1 ↓	5 ↓ 1 ↓ 1 ↓ 1 ↓	11 ↓ 1 ↓ 1 ↓	11 ↓ 1 ↓ 1 ↓	5 ↓ 1 ↓ 1 ↓ 1 ↓	5 ↓ 1 ↓ 1 ↓ 1 ↓	11	12
11	5 ↓ 1 ↓	3 ↓ 1 ↓	3 ↓ 1 ↓	3 ↓ 1 ↓	13 ↓ 1 ↓ 1 ↓	3 ↓ 1 ↓ 1 ↓	3 ↓ 1 ↓	11
10	27 ↓ 1 ↓	27 ↓ 1 ↓	3 ↓ 1 ↓	3 ↓ 1 ↓	3 ↓ 1 ↓	3 ↓ 1 ↓	27	10
9	29 ↓	3 ↓					29	9
8	31 ↓	1 ↓					31	8
7								7
6	↓ 1 ↓ 1 ↓ 1 ↓ 1 ↓	1 ↓ 1 ↓ 1 ↓ 1 ↓	1 ↓ 1 ↓ 1 ↓ 1 ↓	1 ↓ 1 ↓ 1 ↓ 1 ↓	1 ↓ 1 ↓ 1 ↓ 1 ↓	1 ↓ 1 ↓ 1 ↓ 1 ↓	1 ↓ 1 ↓ 1 ↓ 1 ↓	6
5								5
4								4
3	3 ↓	3 ↓	3 ↓	3 ↓	3 ↓	3 ↓	3 ↓	3
2								2
1								1
120								120
119								119
118								118
117								117
116								116
115								115
114								114
113								113
112								112
111								111
110								110
109								109
108								108
107								107
106								106
105								105
104								104
103								103
102								102
101								101
100								100
99								99
98								98
97								97
96								96
95								95
94								94
93								93
92								92
91								91
90								90
89								89
88								88
87								87
86								86
85								85
84								84
83								83
82								82
81								81
80								80
79								79
78								78
77								77
76								76
75								75
74								74
73								73
72								72
71								71
70								70
69								69
68								68
67								67
66								66
65								65
64								64
63								63
62								62
61								61
60								60
59								59
58								58
57								57
56								56
55								55
54								54
53								53
52								52
51								51

1-3

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 hard work I did! Disclaimer: I am not responsible for any damage as a result of errors in the pattern.



1-4

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 hard work I did! Disclaimer: I am not responsible for any damage as a result of errors in the pattern.