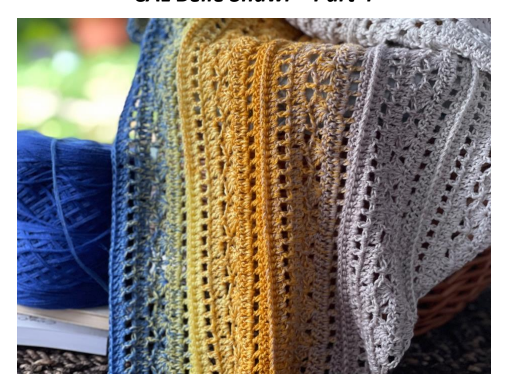
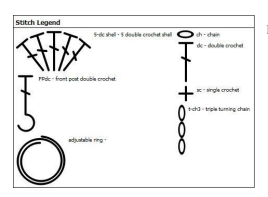


CAL Belle Shawl - Part 4



ABBREVIATIONS:



MIDDLE – into the middle 3-chain space – 2dc,ch3,2dc

Pattern

We finished the third part with row 24 (in green on the diagram) and the fourth part continues with row 25.

Row 25 – ch4, 2dc into the chain space, then pattern *dc, ch1 and skip1* - repeat this until the last stich before the middle gap, dc, MIDDLE, then pattern *dc, ch1 and skip1* - repeat this until the last stich before the middle gap, dc, 2dc to the chain stich, ch1 and dc to the last stich (= 107 + 2 stiches on the side + ch3 in the middle)



Row 26 – ch4, 2dc into the chain space, then make dc to each stich, MIDDLE, then agian make dc to each stich, 2dc to the chain stich, ch1 and dc to the last stich (= 111 + 2 stiches on the side + ch3 in the middle)

Row 27 – ch4, dc to the chain space, skip1 and 5-dc shell to the next stich, skip2 and then pattern *dc, skip2 and to the next stich 5-dc shell and again skip2 sts* - this pattern between *-* repeat 17 more times, then to the middle chain space make -dc,ch3,dc. On the other side of the work, skip1 st and into the next make 5-dc shell, skip2 and then pattern *dc, skip2 and to the next stich 5-dc shell and again skip2 sts* - this pattern between *-* repeat 17 more times, then to the chain st make dc, ch1 and dc to the last stich (= 115 + 2 stiches on the side + ch3 in the middle)

Row 28 - ch4, 2dc into the chain space, then pattern *dc, ch2 and sc to the third dc in the middle of the shell, ch2* - this repeat in total 19 times, then dc, MIDDLE, then again pattern *dc, ch2 and sc to the third dc in the middle of the shell, ch2* - this repeat in total 19 times, then dc, 2dc to the chain stich, ch1 and dc to the last stich (= 119 + 2 stiches on the side + ch3 in the middle)

Row 29 - ch4, 2dc into the chain space, then make dc to each stich, MIDDLE, then agian make dc to each stich, 2dc to the chain stich, ch1 and dc to the last stich (= 123 + 2 stiches on the side + ch3 in the middle)

Row 30 - ch4, 2dc into the chain space, then pattern *dc, ch1 and skip1* - repeat this until the last stich before the middle gap, dc, MIDDLE, then pattern *dc, ch1 and skip1* - repeat this until the last stich before the middle gap, dc, 2dc to the chain stich, ch1 and dc to the last stich (= 127 + 2 stiches on the side + ch3 in the middle)

Row 31 - ch4, 2dc into the chain space, then make dc to each stich, MIDDLE, then agian make dc to each stich, 2dc to the chain stich, ch1 and dc to the last stich (= 131 + 2 stiches on the side + ch3 in the middle)

Row 32 - ch4, 2dc into the chain space, then make FPdc to each stich, MIDDLE, then agian make FPdc to each stich, 2dc to the chain stich, ch1 and dc to the last stich (= 135 + 2 stiches on the side + ch3 in the middle)

Row 33 – ch4, 2dc into the chain space, then pattern *dc, ch1 and skip1* - repeat this until the last stich before the middle gap, dc, MIDDLE, then pattern *dc, ch1 and skip1* - repeat this until the last stich before the middle gap, dc, 2dc to the chain stich, ch1 and dc to the last stich (= 139 + 2 stiches on the side + ch3 in the middle)

Row 34 – ch4, 2dc into the chain space, then make dc to each stich, MIDDLE, then agian make dc to each stich, 2dc to the chain stich, ch1 and dc to the last stich (= 143 + 2 stiches on the side + ch3 in the middle)

Row 35 – ch4, 2dc to the chain space, skip2 and 5-dc shell to the next stich, skip2 and then pattern *dc, skip2 and to the next stich 5-dc shell and again skip2 sts* - this pattern between *-* repeat 22 more times, then make MIDDLE. On the other side of the work, skip2 sts and into the next make 5-dc shell, skip2 and then pattern *dc, skip2 and to the next stich 5-dc shell and again skip2 sts* - this pattern between *-* repeat 22 more times, then to the chain st make 2dc, ch1 and dc to the last stich (= 147 + 2 stiches on the side + ch3 in the middle)

Row 36 - ch4, 2dc into the chain space, then dc and then pattern *dc, ch2 and sc to the third dc in the middle of the shell, ch2* - this repeat in total 24 times, then 2dc, MIDDLE, then again dc to the first stich, then pattern *dc, ch2 and sc to the third dc in the middle of the shell, ch2* - this repeat in total 24 times, then 2dc, 2dc to the chain stich, ch1 and dc to the last stich (= 151 + 2 stiches on the side + ch3 in the middle)

Row 37 - ch4, 2dc into the chain space, then make dc to each stich, MIDDLE, then agian make dc to each stich, 2dc to the chain stich, ch1 and dc to the last stich (= 155 + 2 stiches on the side + ch3 in the middle)

Row 38 - ch4, 2dc into the chain space, then pattern *dc, ch1 and skip1* - repeat this until the last stich before the middle gap, dc, MIDDLE, then pattern *dc, ch1 and skip1* - repeat this until the last stich before the middle gap, dc, 2dc to the chain stich, ch1 and dc to the last stich (= 159 + 2 stiches on the side + ch3 in the middle)

Row 39 - ch4, 2dc into the chain space, then make dc to each stich, MIDDLE, then agian make dc to each stich, 2dc to the chain stich, ch1 and dc to the last stich (= 163 + 2 stiches on the side + ch3 in the middle)



Row 40 - ch4, 2dc into the chain space, then make FPdc to each stich, MIDDLE, then agian make FPdc to each stich, 2dc to the chain stich, ch1 and dc to the last stich (= 167 + 2 stiches on the side + ch3 in the middle)



MORE INFORMATION ABOUT THE PATTERNS CAN BE FOUND AT:

FACEBOOK - HTTP://WWW.FACEBOOK.COM/COLORFULLMADESHOP

FB GROUP SKUPINA MARTINA SUPOVA DESIGN -HTTP://WWW.FACEBOOK.COM/GROUPS/651482826291780

Row 41 – ch4, 2dc into the chain space, then pattern *dc, ch1 and skip1* repeat this until the last stich before the middle gap, dc, MIDDLE, then pattern *dc, ch1 and skip1* - repeat this until the last stich before the middle gap, dc, 2dc to the chain stich, ch1 and dc to the last stich (= 171 + 2 stiches on the side + ch3 in the middle)

Row 42 - ch4, 2dc into the chain space, then make dc to each stich, MIDDLE, then agian make dc to each stich, 2dc to the chain stich, ch1 and dc to the last stich (= 175 + 2 stiches on the side + ch3 in the middle)

Row 43 – ch4, 2dc to the chain space, dc, skip2 and 5-dc shell to the next stich, skip2 and then pattern *dc, skip2 and to the next stich 5-dc shell and again skip2 sts* - this pattern between *-* repeat 27 more times, dc then make MIDDLE. On the other side of the work, dc, skip2 sts and into the next make 5-dc shell, skip2 and then pattern *dc, skip2 and to the next stich 5-dc shell and again skip2 sts* - this pattern between *-* repeat 27 more times, dc, then to the chain st make 2dc, ch1 and dc to the last stich (= 179 + 2 stiches on the side + ch3 in the middle)

Row 44 - ch4, 2dc into the chain space, then 2dc and then pattern *dc, ch2 and sc to the third dc in the middle of the shell, ch2* - this repeat in total 29 times, then 3dc, MIDDLE, then again 2dc, then pattern *dc, ch2 and sc to the third dc in the middle of the shell, ch2* - this repeat in total 29 times, then 3dc, 2dc to the chain stich, ch1 and dc to the last stich (= 183 + 2 stiches on the side + ch3 in the middle)

Row 45 - ch4, 2dc into the chain space, then make dc to each stich, MIDDLE, then agian make dc to each stich, 2dc to the chain stich, ch1 and dc to the last stich (= 187 + 2 stiches on the side + ch3 in the middle)

Row 46 - ch4, 2dc into the chain space, then pattern *dc, ch1 and skip1* - repeat this until the last stich before the middle gap, dc, MIDDLE, then pattern *dc, ch1 and skip1* - repeat this until the last stich before the middle gap, dc, 2dc to the chain stich, ch1 and dc to the last stich (= 191 + 2 stiches on the side + ch3 in the middle)

Row 47 - ch4, 2dc into the chain space, then make dc to each stich, MIDDLE, then agian make dc to each stich, 2dc to the chain stich, ch1 and dc to the last stich (= 195 + 2 stiches on the side + ch3 in the middle)

Row 48 - ch4, 2dc into the chain space, then make FPdc to each stich, MIDDLE, then agian make FPdc to each stich, 2dc to the chain stich, ch1 and dc to the last stich (= 199 + 2 stiches on the side + ch3 in the middle)

This is the end of the fourth part of the tutorial. There will be changes in the next part, so stay tuned for the fifth part.

End of the fourth part, the next – last - part will be published on 26th September ©



Diagram part 4.1 - right front side (left side is the same/mirror)

The red marked part of 6 stitches is repeated in the instructions 16x times and then the pattern continues as shown in the diagram

and then the pattern continues as shown in the diagram

In the remaining rows, crochet the pattern continuously across the entire
side (also in the unmarked (16x6 stitches) as shown in the diagram





The red marked part of 6 stitches is repeated in the instructions 17x

In the remaining rows, crochet the pattern continuously across the entire side (also in the unmarked (17 x 6 stitches) as shown in the diagram

0

0-4



Diagram part 4.3 - right front side (left side is the same/mirror)

The red marked part of 6 stitches is repeated in the instructions 17x and then the pattern continues as shown in the diagram

In the remaining rows, crochet the pattern continuously across the entire side (also in the unmarked (17 x 6 stitches) as shown in the diagram

BELLE SHAWL IS A OWNER'S PATTERN #MARTINASUPOVADESIGN THE ENTIRE BELLE PATTERN AND ITS PARTS AND PHOTOGRAPHS INCLUDED IN THIS FILE ARE COPYRIGHTED AND MAY NOT BE SHARED OR SOLD AS YOUR OWN. UPLOADING AND PUBLISHING VIDEOS INCLUDING THE ENTIRE PATTERN OR PART OF IT IS PROHIBITED.