

The house we live in, was previously owned by a local fisherman. We keep on finding old fishing nets on the grounds. I am fascinated by the structure and the symmetry of the nets and this was the inspiration for this design.

## SIZES

2 years/ 92 cl ( 4 years $/ 104 \mathrm{cl}$ ) 6 years $/ 116 \mathrm{cl}$ ( 8 years $/ 128 \mathrm{cl}$ ) 10 years $/ 140 \mathrm{cl}$ ( 12 years $/ 152 \mathrm{cl}$ )
14 years/ 164 cl

## MEASUREMENTS

Fits chest circumference: 54-57 (58-63) 64-67 (68-71) 72-78 (79-84) 85-89 cm
Chest circumference: 65 (70) 76 (80) 83 (91) 97 cm Circumference of lower rib edge: 52 (56) 61 (64) 67 (73) 78 cm

Sleeve length: 19 (27) 29 (32) 35 (38) 44 cm
Total length: 41 (44) 45 (48) 51 (54) 57 cm

## GAUGE

21,5 sts and 14 rows in a pattern of alternating rows of dc and $\mathrm{sc}=10 \times 10 \mathrm{~cm}$.
If you have more sts in 10 cm , try again using a larger hook. If you have less sts in 10 cm , change to a finer hook.

## MATERIALS

Yarn from Filcolana
Colour A:
190 (230) 250 (300) 330 (370) 420 g Indiecita in colour 146 (Deep Sea).
Colour B:
20 (20) 30 (40) 40 (50) 50 g Indiecita in colour 197 (Aqua).

Hook 3 mm .

## Technical

## ABBRIEVIATIONS (US TERMS)

dc: double crochet
sc: single crochet
ch: chain stitch(es)
sl st: slip stitch(es)
post-de: post double crochet
FPtr: front post treble
FPtrtog: 2 front post treble together
sc in blo: sc in back loop only
st(s): stitch(es)
inc: increase
dec: decrease
[...]: the stitches in the brackets are crocheted together

## SPECIAL ABBRIEVIATIONS

## Post-dc:

Post double crochet $=$ Make 1 dc around the stitch from the front or the back of the work. Make them from the front of the right side and from the back on the wrong side.

## FPtr:

Front post treble = Make a treble around the stitch from the front.

## Decrease (dec):

Crochet 2 sts together $=$ Make 1 incomplete st in each of the next 2 sts, yarn over and pull through all loops on the hook.

## Increase (inc):

1 st in the back loop of the post-dc from the raglan-line. When you increase before the post-dc you will make the st into the back loop before you make the post-dc around the same st. When you increase after the postdc, you will make the post-dc first, and then make the st into the back loop of the same st.

## Workflow

The sweater is made top-down in alternating rows of dc and sc.

First make the rib edging for the neck opening, then a yoke with raglan increases.

When the yoke is done, the sts for the sleeves are put on hold, while you make the body.

When the body is done, you will make the sleeves.


## Pattern

## FISHNET PATTERN:

Row 1: 1 dc in every st.
Row 2: 1 FPtrtog over the 2nd dc to the right and the 4th de from the st you just crocheted around (skipping 3 dc), make 3 sc.

Row 3: 1 dc in every sts.
Row 4: 1 FPtrtog over the FPtrtog from Row 2 and the next FPtrtog from Row 2.

Begin as Row 2 every time - as the pattern is increased on each pattern row, continue as Row 4 and end the pattern as i Row 2.
The pattern is also described in each row of the pattern.

## RIB EDGING

Ch 15 using colour A.
Crochet 68 (72) 78 (78) 78 (82) 86 rows of sc in blo ( $=14 \mathrm{sc}$ in blo), and turn each row with 1 turning-ch. Join the short edges with sl sts.
Fold the rib to make it double.

## YOKE

The row begins in the middle of the back.
NOTE! Join every row with 1 sl st into the 1st st, turn the work and begin next row with 1 turning-ch when making a row of sc and 2 turning-ch when making a row of dc.

Row 1 (this is the right side, crochet through both layers of the rib): Repeat * 1 sc , inc* in total 34 (36) 39 (39) 39 (41) 43 times along the edge.
In total 102 (108) 117 (117) 117 (123) 129 sts.
Row 2: 102 (108) 117 (117) 117 (123) 129 dc
Row 3: 15 (16) 19 (19) 20 (22) 24 sc , inc, 2 post-dc, inc, 16 (16) 16 (16) 14 (13) 12 sc , inc, 2 post-dc, inc, 28 (32) 35 (35) 37 (41) $45 \mathrm{sc}$. . Change to colour B, [1 FPtrtog over the 2nd dc towards the right and the 4th de from the one you just crocheted around]. Change to colour A, 3 sc, inc, 2 post-dc, inc, 16 (16) 16 (16) 14 (13) 12 sc, inc, 2 post-dc, inc, 15 (16) 19 (19) $20(22) 24 \mathrm{sc}$.

In total 110 (116) 125 (125) 125 (131) 137 sts.
Row 4: 16 (17) 20 (20) 21 (23) 25 dc , inc, 2 post-dc, inc, 18 (18) 18 (18) 16 (15) 14 dc , inc, 2 post-dc, inc, 34 (38) 41 (41) 43 (47) 51 dc , inc, 2 post-dc, inc, 18 (18) 18 (18) 16 (15) 14 dc , inc, 2 post-dc, inc, 16 (17) 20 (20) 21 (23) 25 dc.
In total 118 (124) 133 (133) 133 (139) 145 sts.
Row 5: 17 (18) 21 (21) 22 (24) 26 sc, inc, 2 post-dc, inc, 20 (20) 20 (20) 18 (17) 16 sc , inc, 2 post-dc, inc, 28 (32) 35 (35) 37 (41) 45 sc . Change to colour B [1 FPtrtog over the 2nd dc towards the right from previous row and the FPtrtog from last pattern row]. Change to colour A, 3 sc . Change to colour B, [1 FPtrtog over the FPtrtog from last pattern row and the 4th dc to the left]. Change to colour A, 3 sc , inc, 2 post-dc, inc, 20 (20) 20 (20) 18 (17) 16 sc , inc, 2 post-dc, inc, 17 (18) 21 (21) 22 (24) 26 sc. In total 126 (132) 141 (141) 141 (147) 153 sts.

Row 6: 18 (19) 22 (22) 23 (25) 27 dc , inc, 2 post-dc, inc, 22 (22) 22 (22) 20 (19) 18 dc , inc, 2 post-dc, inc, 38 (42) 45 (45) 47 (51) 55 dc , inc, 2 post-dc, inc, 22 (22) 22 (22) 20 (19) 18 dc , inc, 2 post-dc, inc, 18 (19) 22 (22) 23 (25) 27 dc .

In total 134 (140) 149 (149) 149 (155) 161 sts.
Row 7: 19 (20) 23 (23) 24 (26) 28 sc , inc, 2 post-dc, inc, 24 (24) 24 (24) 22 (21) 20 sc , inc, 2 post-dc, inc, 28 (32) 35 (35) 37 (41) 45 sc. Change to colour B [1 FPtrtog over the 2nd dc towards the right from previous row and the FPtrtog from last pattern row]. Change to colour A, 3 sc . Change to colour B,
[1 FPtrtog over the same FPtrtog you just crocheted around and the next FPtrtog from previous pattern row]. Change to colour A, 3 sc . Change to colour B, [1 FPtrtog over the same FPtrtog you just crocheted around and the 4th dc to the left]. Change to colour A, 3 sc , inc, 2 post-dc, inc, 24 (24) 24 (24) 22 (21) 20 sc, inc, 2 post-dc, inc, 19 (20) 23 (23) 24 (26) 28 sc. In total 142 (148) 157 (157) 157 (163) 169 sts.

Row 8: 20 (21) 24 (24) 25 (27) 29 dc , inc, 2 post-dc, inc, 26 (26) 26 (26) 24 (23) 22 dc , inc, 2 post-dc, inc, 42 (46) 49 (49) 51 (53) 59 dc , inc, 2 post-dc, inc, 26 (26) 26 (26) 24 (23) 22 dc , inc, 2 post-dc, inc, 20 (21) 24 (24) 25 (27) 29 dc.
In total 150 (156) 165 (165) 165 (171) 177 sts.
Row 9: 21 (22) 25 (25) 26 (28) 30 sc, inc, 2 post-dc,
inc, 28 (28) 28 (28) 26 (25) 24 sc , inc, 2 post-dc, inc, 28 (32) 35 (35) 37 (41) 45 sc, change to colour B [1 FPtrtog over the 2nd dc towards the right from previous row and the FPtrtog from last pattern row]. Change to colour A, 3 sc. * Change to colour B,
[1 FPtrtog over the same FPtrtog you just crocheted around and the next FPtrtog from previous pattern row], change to colour A, $3 \mathrm{sc}^{*}$, repeat from * to * in total 2 times. Change to colour B, [1 FPtrtog over the same FPtrtog you just crocheted around and the 4th dc to the left]. Change to colour A, 3 sc , inc, 2 post-dc, inc, 28 (28) 28 (28) 26 (25) 24 sc , inc, 2 post-dc, inc, 21 (22) 25 (25) 26 (28) 30 sc.
In total 158 (164) 173 (173) 173 (179) 185 sts.
Row 10: 22 (23) 26 (26) 27 (29) 31 dc , inc, 2 postdc, inc, 30 (30) 30 (30) 28 (27) 26 dc , inc, 2 post-dc, inc, 46 (50) 53 (53) 55 (59) 63 dc, inc, 2 post-dc, inc, 30 (30) 30 (30) 28 (27) 26 dc , inc, 2 post-dc, inc, 22 (23) 26 (26) 27 (29) 31 dc.
In total 166 (172) 181 (181) 181 (187) 193 sts.
Row $11: 23$ (24) 27 (27) 28 (30) 32 sc, inc, 2 postdc, inc, 32 (32) 32 (32) 30 (29) 28 sc , inc, 2 post-dc, inc, 28 (32) 35 (35) 37 (41) 45 sc, change to colour B [1 FPtrtog over the 2nd dc towards the right from previous row and the FPtrtog from last pattern row]. Change to colour A, 3 sc. *Change to colour B, [1 FPtrtog over the same FPtrtog you just crocheted around and the next FPtrtog from previous pattern row]. Change to colour A, $3 \mathrm{sc}^{*}$, repeat from * to * 3 times in total, change to colour B, [1 FPtrtog over the same FPtrtog you just crocheted around and the 4th dc to the left]. Change to colour A, 3 sc , inc, 2 post-dc, inc, 32 (32) 32 (32) $30(29) 28 \mathrm{sc}$, inc, 2 post-dc, inc, 23 (24) 27 (27) 28 (30) 32 sc.
In total 174 (180) 189 (189) 189 (195) 201 sts.
Row 12: 24 (25) 28 (28) 29 (31) 33 dc , inc, 2 postdc, inc, 34 (34) 34 (34) 32 (31) 30 dc , inc, 2 post-dc, inc, 50 (54) 57 (57) 59 (63) 67 dc , inc, 2 post-dc, inc, 34 (34) 34 (34) 32 (31) 30 dc , inc, 2 post-dc, inc, 24 (25) 28 (28) 29 (31) 33 dc .
In total 182 (188) 197 (197) 197 (203) 209 sts.
Row 13: 25 (26) 29 (29) 30 (32) 34 sc, inc, 2 post-dc, inc, 36 (36) 36 (36) 34 (33) 32 sc , inc, 2 post-dc, inc, 28 (32) 35 (35) 37 (41) 45 sc. Change to colour B [1 FPtrtog over the 2nd dc towards the right from previous row and the FPtrtog from last pattern row]. Change to colour A, 3 sc. * Change to colour B,
[1 FPtrtog over the same FPtrtog you just crocheted around and the next FPtrtog from previous pattern row]. Change to colour $\mathrm{A}, 3 \mathrm{sc}^{*}$, repeat from * to * 5 times in total.
Change to colour B, [1 FPtrtog over the same FPtrtog you just crocheted around and the 4th de to the left]. Change to colour A, 3 sc, inc, 2 post-dc, inc, 36 (36) 36 (36) 34 (33) 32 sc, inc, 2 post-dc, inc, 25 (26) 29 (29) 30 (32) 34 sc .

In total 190 (196) 205 (205) 205 (211) 217 sts.
Row 14: 26 (27) 30 (30) 31 (33) 35 dc , inc, 2 postdc, inc, 38 (38) 38 (38) 36 (35) 34 dc, inc, 2 post-dc, inc, 54 (58) 61 (61) 63 ( 67 ) 71 dc , inc, 2 post-dc, inc, 38 (38) 38 (38) 36 (35) 34 dc, inc, 2 post-dc, inc, 26 (27) 30 (30) 31 (33) 35 dc.
In total 198 (204) 213 (213) 213 (219) 225 sts.
Row 15: 27 (28) 31 (31) 32 (34) 36 sc , inc, 2 post-dc, inc, 40 (40) 40 (40) 38 (37) 36 sc , inc, 2 post-dc, inc, 28 (32) 35 (35) 37 (41) 45 sc . Change to colour B [1 FPtrtog over the 2nd dc towards the right from previous row and the FPtrtog from last pattern row]. Change to colour A, 3 sc. * Change to colour B, [1 FPtrtog over the same FPtrtog you just crocheted around and the next FPtrtog from previous pattern row]. Change to colour A, $3 \mathrm{sc}^{*}$, repeat from * to * 5 times in total. Change to colour B, [1 FPtrtog over the same FPtrtog you just crocheted around and the 4th dc to the left]. Change to colour A, 3 sc , inc, 2 post-dc, inc, 40 (40) $40(40) 38$ (37) 36 sc , inc, 2 post-dc, inc, 27 (28) 31 (31) 32 (34) 36 sc.
In total 206 (212) 221 (221) 221 (227) 233 sts.
Row 16: 28 (29) 32 (32) 33 (35) 37 dc , inc, 2 postdc, inc, 42 (42) 42 (42) 40 (39) 38 dc , inc, 2 post-dc, inc, 58 (62) 65 (65) 67 (71) 75 dc , inc, 2 post-dc, inc, 42 (42) 42 (42) 40 (39) 38 dc , inc, 2 post-dc, inc, 28 (29) 32 (32) 33 (35) 37 dc .
In total $214(220) 229$ (229) 229 (235) 241 m.
Row 17: 29 (30) 33 (33) 34 (36) 38 sc, inc, 2 postdc, inc, $44(44) 44(44) 42(41) 40 \mathrm{sc}$, inc, 2 post-dc, inc, 28 (32) 35 (35) 37 (41) 45 sc . Change to colour B [1 FPtrtog over the 2nd dc towards the right from previous row and the FPtrtog from last pattern row]. Change to colour A, 3 sc. *Change to colour B,
[1 FPtrtog over the same FPtrtog you just crocheted around and the next FPtrtog from previous pattern row]. Change to colour A, $3 \mathrm{sc}^{*}$, repeat from * to * 6 times in total, change to colour B, [1 FPtrtog over the
same FPtrtog you just crocheted around and the 4th dc to the left]. Change to colour A, 3 sc , inc, 2 post-dc, inc, 44 (44) 44 (44) 42 (41) 40 sc , inc, 2 post-dc, inc, 29 (30) 33 (33) 34 (36) 38 sc.
In total 222 (228) 237 (237) 237 (243) 249 sts.

## Size (4) 6 (8) $\mathbf{1 0}$ (12) 14 years only

Row 18: (31) 34 (34) 35 (37) 39 dc , inc, 2 post-dc, inc, (46) 46 (46) 44 (43) 42 dc , inc, 2 post-dc, inc, (66) 69 (69) 71 (75) 79 dc , inc, 2 post-dc, inc, (46) 46 (46) 44 (43) 42 dc , inc, 2 post-dc, inc, (31) 34 (34) 35 (37) 39 dc .

In total (236) 245 (245) 245 (251) 257 sts.

## Size 6 (8) 10 (12) 14 years only

Row 19: 35 (35) 36 (38) 40 dc sc, inc, 2 post-dc, inc, 48 (48) 46 (45) 44 sc, inc, 2 post-dc, inc, 35 (35) 37 (41) 45 sc . Change to colour B [1 FPtrtog over the 2nd dc towards the right from previous row and the FPtrtog from last pattern row]. Change to colour A, 3 sc. *Change to colour B, [1 FPtrtog over the same FPtrtog you just crocheted around and the next FPtrtog from previous pattern row]. Change to colour A, $3 \mathrm{sc}^{*}$, repeat from * to * 7 times in total. Change to colour B, [1 FPtrtog over the same FPtrtog you just crocheted around and the 4th dc to the left]. Change to colour A, 3 sc , inc, 2 post-dc, inc, 48 (48) 46 (45) 44 sc , inc, 2 post-dc, inc, 35 (35) 36 (38) 40 sc.
In total 253 (253) 253 (259) 265 sts.

## Size (8) $\mathbf{1 0}$ (12) 14 years only

Row 20: (36) 37 (39) 41 dc , inc, 2 post-dc, inc, (50) 48 (47) 46 dc , inc, 2 post-dc, inc, (73) 75 (79) 83 dc , inc, 2 post-dc, inc, (50) 48 (47) 46 dc , inc, 2 post-dc, inc, (36) 37 (39) 41 dc.
In total (261) 261 (267) 273 sts.
Row 21: (37) 38 (40) 42 dc sc, inc, 2 post-dc, inc, (52) 50 (49) 48 sc , inc, 2 post-dc, inc, (35) 37 (41) 45 sc . Change to colour B [1 FPtrtog over the 2nd dc towards the right from previous row and the FPtrtog from last pattern row]. Change to colour A, 3 sc . *Change to colour B, [1 FPtrtog over the same FPtrtog you just crocheted around and the next FPtrtog from previous pattern row]. Change to colour A, $3 \mathrm{sc}^{*}$, repeat from * to * 8 times in total. Change to colour B, [1 FPtrtog over the same FPtrtog you just crocheted around and the 4th dc to the left]. Change to colour A, 3 sc , inc, 2 post-dc, inc, (52) 50 (49) 48 sc , inc, 2 post-dc, inc, (37) 38 (40) 42 sc. In total (269) 269 (275) 281 sts.

## Size 10 (12) 14 years only

Row 22: 39 (41) 43 dc, inc, 2 post-dc, inc, 52 (51) 50 dc, inc, 2 post-dc, inc, 79 ( 83 ) 87 dc , inc, 2 post-dc, inc, 52 (51) 50 dc , inc, 2 post-dc, inc, 39 (41) 43 dc . In total 277 (283) 289 sts.

## Size (12) 14 years ONLY

Row 23: (42) 44 dc sc , inc, 2 post-dc, inc, (53) 52 sc , inc, 2 post-dc, inc, (41) 45 sc . Change to colour B [1 FPtrtog over the 2nd dc towards the right from previous row and the FPtrtog from last pattern row]. Change to colour A, 3 sc. *Change to colour B, [1 FPtrtog over the same FPtrtog you just crocheted around and the next FPtrtog from previous pattern row]. Change to colour A, $3 \mathrm{sc}^{*}$, repeat from * to * 9 times in total. Change to colour B, [1 FPtrtog over the same FPtrtog you just crocheted around and the 4th dc to the left]. Change to colour A, 3 sc , inc, 2 post-dc, inc, (53) 52 sc, inc, 2 post-dc, inc, (42) 44 sc.
In total (291) 297 sts.
Row 24: (43) 45 dc , inc, 2 post-dc, inc, (55) 54 dc , inc, 2 post-dc, inc, (87) 91 dc, inc, 2 post-dc, inc, (55) 54 dc , inc, 2 post-dc, inc, (43) 45 dc .
In total (299) 305 sts.

## Size 14 years ONLY

Row 25: 46 dc sc , inc, 2 post-dc, inc, 56 sc , inc, 2 post-dc, inc, 45 sc . Change to colour B [1 FPtrtog over the 2 nd dc towards the right from previous row and the FPtrtog from last pattern row]. Change to colour A, 3 sc. * Change to colour B, [1 FPtrtog over the same FPtrtog you just crocheted around and the next FPtrtog from previous pattern row]. Change to colour A, $3 \mathrm{sc}^{*}$, repeat from * to * 10 times in total. Change to colour B, [1 FPtrtog over the same FPtrtog you just crocheted around and the 4th de to the left]. Change to colour A, 3 sc, inc, 2 post-dc, inc, 56 sc , inc, 2 post-dc, inc, 46 sc .
In total 313 sts.

## BODY

## Size 2 (6) 8 (14) years only

Row 18 (Row 20) Row 22 (Row 26): 30 (36) 38 (47)
dc, 2 post-dc, skip 46 (50) 54 (58) sts, ch 5 (5) 5 (6),
2 post-dc, 62 (73) 77 (95) dc, 2 post-dc, skip 46 (50)
54 (58) sts, ch 5 (5) 5 (6), 2 post-dc, 30 (36) 38
(47) dc.

In total 140 (163) 171 (209) sts.

Row 19 (Row 21) Row 23 (Row 27): 30 (36) 38 (47) sc, 2 post-dc, 5 (5) 5 (6) sc ( 1 sc in each ch), 2 post-dc, 27 (34) 34 (44) sc. Change to colour B [1 FPtrtog over the 2 nd dc towards the right from previous row and the FPtrtog from last pattern row]. Change to colour A, 3 sc. *Change to colour B, [1 FPtrtog over the same FPtrtog you just crocheted around and the next FPtrtog from previous pattern row]. Change to colour A, $3 \mathrm{sc}^{*}$, repeat from * to * 7 (8) 9 (11) times in total. Change to colour B, [1 FPtrtog over the same FPtrtog you just crocheted around and the 4th dc to the left]. Change

to colour A, $2 \mathrm{sc}, 2$ post-dc, 5 (5) 5 (6) sc ( 1 sc in each ch), 2 post-dc, 30 (36) 38 (47) sc.
In total 140 (163) 171 (209) sts.
Row 20 (Row 22) Row 24 (Row 28): 140 (163) 171 (209) dc

Row 21 (Row 23) Row 25 (Row 29): 64 (77) 79 (99) sc , change to colour B [1 FPtrtog over the 2nd dc towards the right from previous row and the FPtrtog from last pattern row], change to colour A, 3 sc , *Change to colour B, [1 FPtrtog over the same FPtrtog you just crocheted around and the next FPtrtog from previous pattern row], change to colour A, $3 \mathrm{sc}^{*}$, repeat from * to * 8 (9) $10(12)$ times in total. Change to colour B, [1 FPtrtog over the same FPtrtog you just
crocheted around and the 4th dc to the left], change to colour A, 40 (46) 48 (58) sc.
In total 140 (163) 171 (209) sts.
Row 22 (Row 24) Row 26 (Row 30): 140 (163) 171 (209) dc

Row 23 (Row 25) Row 27 (Row 31): 62 (75) 77 (97) sc, change to colour B, [1 FPtrtog over the 2nd dc towards the right from previous row and the FPtrtog from last pattern row], change to colour A, 3 sc, *Change to colour B, [1 FPtrtog over the same FPtrtog you just crocheted around and the next FPtrtog from previous pattern row], change to colour A, $3 \mathrm{sc}^{*}$, repeat from * to * 9 (10) 11 (13) times. Change to colour B, [1 FPtrtog over the same FPtrtog you just crocheted around and the 4th dc to the left], change to colour A, 41 (47) 49 (59) sc.
In total 140 (163) 171 (209) sts.
Repeat Rows 20-23 (22-25) 24-27 (28-31) until you have made 28 (32) 34 (42) rows in total from and including Row 18 (Row 20) Row 22 (Row 26). Note that the fish net pattern is increased on each row. This means that the number of sc in the beginning of the row will decrease by 2 sts for each repeat.
The last row is a pattern row.
Next row:*3 sc, dec* repeat 28 (32) $34(41)$ times $+0(3) 1(4)$ sc. In total 112 (131) 137 (168) sts.

Do not break yarn. Continue with the rib edging.

## Size 4 (10) 12 years only

Row 19 (Row 23) Row 25: 32 (40) $44 \mathrm{sc}, 2$ post-dc, skip 48 (54) 57 sts, ch 5 (5) 5,2 post-dc, 32 (37) 41 sc. Change to colour B [1 FPtrtog over the 2nd dc towards the right from previous row and the FPtrtog from last pattern row]. Change to colour A, 3 sc .
*Change to colour B, [1 FPtrtog over the same FPtrtog you just crocheted around and the next FPtrtog from previous pattern row]. Change to colour A, $3 \mathrm{sc}^{*}$, repeat from * to * 7 (9) 10 times in total. Change to colour B, [1 FPtrtog over the same FPtrtog you just crocheted around and the 4th dc to the left]. Change to colour A, 3 sc, 2 post-dc, skip 48 (54) 57 sts, ch 5 (5) 5,2 post-dc, 32 (40) 44 sc. In total 150 (179) 195 sts.

Row 20 (Row 24) Row 26: 32 (40) $44 \mathrm{dc}, 2$ post-dc, 5 (5) 5 dc ( 1 dc in each ch), 2 post-dc, 68 (81) 89 dc , 2 post-dc, 5 (5) 5 dc ( 1 dc in each ch), 2 post-dc, 32 (40) 44 dc .

In total 150 (179) 195 sts.

Row 21 (Row 25) Row $27: 73$ (86) 94 sc, change to colour B [1 FPtrtog over the 2nd dc towards the right from previous row and the FPtrtog from last pattern row]. Change to colour A, 3 sc. *Change to colour B, [1 FPtrtog over the same FPtrtog you just crocheted around and the next FPtrtog from previous pattern row]. Change to colour A, $3 \mathrm{sc}^{*}$, repeat from * to * 8 (10) 11 times in total. Change to colour B, [1 FPtrtog over the same FPtrtog you just crocheted around and the 4th dc to the left]. Change to colour A, 40 (48) 52 sc.
In total 150 (179) 195 sts.
Row 22 (Row 26) Row 28: 150 (179) 195 dc .
Row 23 (Row27) Row 29: 69 (82) 90 sc, change to colour B [1 FPtrtog over the 2nd dc towards the right from previous row and the FPtrtog from last pattern row]. Change to colour A, 3 sc. *Change to colour B, [1 FPtrtog over the same FPtrtog you just crocheted around and the next FPtrtog from previous pattern row]. Change to colour A, $3 \mathrm{sc}^{*}$, repeat from * to * 9 (11) 12 times. Change to colour B, [1 FPtrtog over the same FPtrtog you just crocheted around and the 4th dc to the left]. Change to colour A, 44 (52) 56 sc. In total 150 (179) 195 sts

Row 24 (Row 28) Row 30: 150 (179) 195 dc .
Repeat Rows 21-24 (25-28) 27-30 until you have made 31 (37) 39 rows in total from and incuding Row 19 (Row 23) Row 25.
Note that the fish net pattern is increased on each row. This means that the number of sc in the beginning of the row will decrease by 2 sts for each repeat.
The last row is a pattern row.
Next row: *3 sc, dec* repeat 30 (35) 39 times +0 (4)
0 sc. In total 120 (144) 156 sts.
Du not break yarn.

## All sizes

Rib edging
Ch $11,10 \mathrm{sc}$ in blo, ${ }^{*} 1 \mathrm{sl}$ st in the following 2 sts on the edge of the sweater, ch 1 (turning chain), skip the 2 sl sts, make 10 sc in blo, ch 1 (turning chain), 10 sc in blo* , repeat from * to * around. Join the short edges with sl sts.

## RIGHT SLEEVE

Size 2 (6) 8 (14) years only
Note! Join each row with a sl st in the 1 st st, turn and begin next row with 1 ch .

Join yarn in the last of the stitches for the arm hole, right before the ch for the arm hole, and crochet from the wrong side.

Row 1: 1 dc i the same st as you joined the yarn, 5 (5) 5 (6) dc ( 1 dc in each ch), 45 (49) 53 (57) dc.

In total 51 (55) 59 (64) sts.
Alternate between rows of dc and sc.
Decrease 1 st at the beginning and end of every 4th (6th) 6th (6th) row 5 (5) 6 (7) times in total. Crochet 21 (35) 39 (53) rows in total.
Now there are 41 (45) 47 (50) sts left.
Last row: *2 sc, dec*, repeat from * to * 10 (11) 11 (12) times in total + 1 (1) 3 (2) sc.

In total 31 (34) 36 (38) sts.
Do not break yarn.
Make rib edging.

## Size 4 (10) 12 years only

Note! Join each row with a sl st in the 1st st, turn and begin next row with 1 ch
Join yarn in the last of the stitches for the arm hole, right before the ch for the arm hole, and crochet from the right side.

Row 1: 48 (54) $57 \mathrm{sc}, 5$ (5) $5 \mathrm{sc}(1 \mathrm{sc}$ in each ch). In total 53 (59) 62 sts.

Alternate between rows of dc and sc.
Decrease 1 st at the beginning and end of every 5th
(7th) 7th row 5 (5) 6 times in total. Crochet 32 (44) 48 rows in total.
Now there are 43 (49) 50 sts left.
Last row: *2 sc, dec*, repeat from * to * 10 (12) 12 times in total + 3 (1) 2 sc .
In total 33 (37) 38 sts.
Do not break yarn.

## All sizes <br> Rib edging

Ch 7,6 sc in blo, ${ }^{*} 1$ sl st in the following 2 sts on the edge of the sleeve, ch 1 (turning chain), skip the

2 sl sts, 6 sc in blo, ch 1 (turning chain), 6 sc in blo*, repeat from * to * around. Join the short edges with sl sts.

## LEFT SLEEVE

## Size 2 (6) 8 (14) years only

Note! Join each row with a sl st in the 1 st st, turn and begin next row with 1 ch
Join yarn in the last of the stitches for the arm hole, right before the ch for the arm hole, and crochet from the wrong side.

Row 1: 46 (50) 54 (58) dc, 5 (5) 5 (6) dc (1 sc in each ch), In total 51 (55) 59 (64) sts.

Alternate between rows of dc and sc.
Decrease 1 st at the beginning and end of every 4th (6th) 6th (6th) row 5 (5) 6 (7) times in total.
Make 21 (35) 39 (53) rows in total.
Now there are 41 (45) 47 (50) sts left.
Last row: *2 sc, dec*, repeat from * to * 10 (11) 11
(12) times in total + 1 (1) 3 (2) sc.

In total 31 (34) 36 (38) sts.
Do not break yarn.
Make rib edging.

## Size 4 (10) 12 years only

Note! Join each row with a sl st in the 1 st st, turn and begin next row with 1 ch Join yarn in the last of the stitches for the arm hole, right before the ch for the arm hole, and crochet from the right side.

Row 1: 1 sc i the same st as you joined the yarn, 5 (5) 5 sc ( 1 sc in each ch), 47 (53) 56 sc.
In total 53 (59) 62 sts.
Alternate between 1 row of dc and 1 row of sc.
Decrease 1 st at the beginning and end of every 5th (7th) 7th Row 5 (5) 6 times in total. Make 32 (44) 48 rows in total.
Now there are 43 (49) 50 sts.
Last row: *2 sc, dec* repeat from * to * 10 (12) 12 times in total +3 (1) 2 sc. In total 33 (37) 38 sts.

Do not break yarn.

## All sizes <br> Rib edging

Ch 7,6 sc in blo, ${ }^{*} 1$ sl st in the following 2 sts on the edge of the sleeve, ch 1 (turning chain), skip the 2 sl sts, 6 sc in blo, ch 1 (turning chain), 6 sc in blo*, repeat from * to * around. Join the short edges with sl sts.

FINISHING
Weave in all ends.
Wash the sweater and let it dry flat on a towel.

