

# Cabled Cardigan

---

## Knitting Pattern

Designed by IreneLin



2018 © IreneLin  
All rights reserved

The pattern is for personal use only  
Reselling and commercial use are not allowed

## Construction:

- Knitting starts at the top collar.
- It's worked seamlessly from the top-down.

## Size:

S ( M, L, 2L ) Sample photo shown in size M.

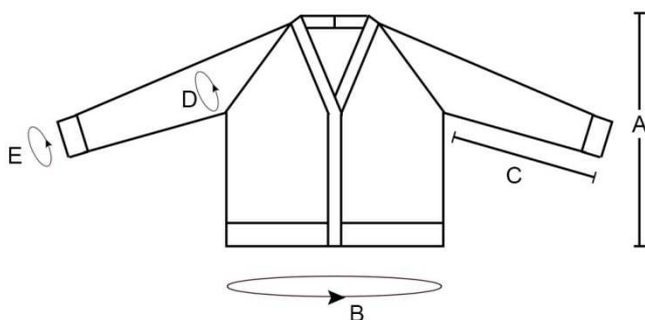
## Measurements:

Gauge:

16 sts and 23 rows = 10 x 10 cm ( 4 x 4 in ) in stockinette stitch on larger needle after blocking.

Recommended ease: 15 ~20cm ( 5.9~7.8 in ). Sample shown with 20 cm ( 7.8 in ) positive ease.

## Schematic for measurements:



A: Body length: 56 ( 56, 63, 63 ) cm / 22 ( 22, 24.8, 24.8 ) in

B: Bust: 101 ( 106, 116, 121 ) cm / 39.7 ( 41.7, 45.6, 47.6 ) in

C: Sleeve length from underarm: 39 ( 39, 42, 42 ) cm / 15.3 ( 15.3, 16.5, 16.5 ) in

D: Upper sleeve circumference: 32 ( 32, 34.5, 34.5 ) cm / 12.5 ( 12.5, 13.5, 13.5 ) in

E: Lower sleeve circumference: 20 ( 20, 22.5, 22.5 ) cm / 7.8 ( 7.8, 8.8, 8.8 ) in

## Materials:

Yarns :

LANG VIVIENNE / Merino Extrafine 90m/ 98yards per 50g 12 ( 12, 13, 14 ) balls

Needles:

5.5mm / 9 US (Body) · 4.5mm / 7 US (Hem) or size to achieve gauge

Other Materials:

Stitch markers, Waste yarn

## Abbreviations

approx approximately

BO bind off

BOR beginning of the round

CO cast on

k knit

k2tog knit 2 together (decrease)

M marker

M1R make one right ( right slanted increase)

With the left hand needle lift loop between stitches from back, and knit through the front loop.

M1L make one left ( left slanted increase)

With the left hand needle lift loop between stitches from front, and knit through the back loop.

M1pR make one purl stitch right ( right slanted increase as seen from the knit side)

With the left hand needle lift loop between stitches from back, and purl through the front loop.

M1pL make one purl stitch left ( left slanted increase as seen from the knit side)

With the left hand needle lift loop between stitches from front, and purl through the back loop.

p purl

PM place marker

RM remove marker

rep repeat

rnd(s) round(s)

RS Right Side

sl1 slip one stitch

Sl1 wyif slip one stitch with yarn in front

Sl1 wyib slip one stitch with yarn in back

st(s) stitch(es)

SM slip marker

ssk slip, slip, knit those 2 sts together (decrease)

TS Total Stitches

WS Wrong Side

yo yarn over

4-st LC slip 2 sts to cable needle and hold to front, k2 and k2 from cable needle.

4-st LpC slip 2 sts to cable needle and hold to front, p2 and k2 from cable needle.

4-st RpC slip 2 sts to cable needle and hold to back, k2 and p2 from cable needle.

[ ] means repeat sts within brackets

## Special techniques

Backwards loop cast-on method:

See this tutorial here: <https://www.youtube.com/watch?v=5wJ9Nqe0qD0>



## Instructions

### Collar

**Note: Slip sts with yarn in back on RS, and with yarn in front on WS.**

Step 1 : Start at the Right-Half Collar

CO 9 sts

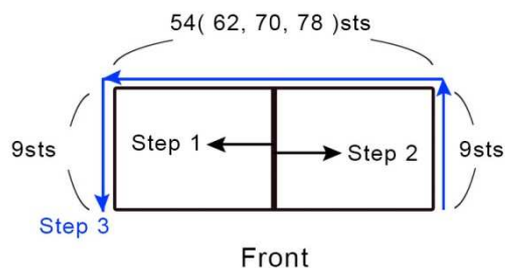
Set-up Row (WS) : p2, [ k1, p1 ] 3 times, p1.

Row 1 (RS) : k2, [ p1, k1 ] 3 times, k1.

Row 2 (WS) : sl1, [ p1, k1 ] 3 times, p2.

Repeat rows 1 ~ 2 , until you have completed Row 26 ( 30, 34, 38 ).

Cut yarn, leave the sts on hold and go to Step 2.



Step 2 : Left-Half Collar

With RS facing, pick up and knit 9 sts along the CO edge of Right-Half Collar.

Set-up Row (WS) : p2, [ k1, p1 ] 3 times, p1.

Row 1 (RS) : sl1, [ k1, p1 ] 3 times, k2.

Row 2 (WS) : p2, [ k1, p1 ] 3 times, p1.

Repeat rows 1 ~ 2 , until you have completed Row 26 ( 30, 34, 38 ).

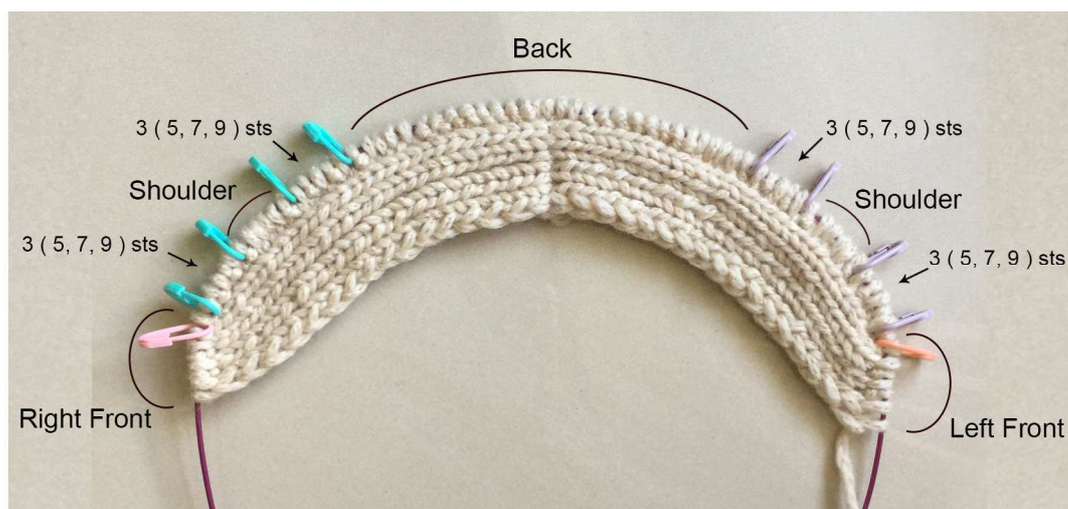
Don't cut yarn.

Step 3 : Continue to work Left- Half Collar

Next Row (RS) : sl1, [ k1, p1 ] 3 times, k2, turn your work then pick up and knit every rows along the collar edge for 54 ( 62, 70, 78 ) sts. Then work the held sts of Right-Half Collar: k2, [ p1, k1 ] 3 times, k1.

TS: 72 ( 80, 88, 96 )

Next Row (WS) : sl1, [ p1, k1 ] 3 times, p1, PM, p1, PM, p3( 5, 7, 9 ), PM, p6, PM, p3( 5, 7, 9 ), PM, p30, PM, p3( 5, 7, 9 ), PM, p6, PM, p3( 5, 7, 9 ), PM, p1, PM, [ p1, k1 ] 3 times, p2.



## Raglan Increase

Row 1 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, p1, M1pL, SM,\* [ k1, p1 ] 1(2,3,4)times, k1, SM, M1pR, p1, 4-st LC, p1, M1pL, SM, [ k1, p1 ] 1(2,3,4)times, k1, SM\*\*, M1pR, p1, [ 4-st LC,p8 ] twice, 4-st LC, p1, M1pL, SM, rep from \* to \*\* , M1pR, p1,SM, [ k1, p1 ] 3 times, k2.

TS: 80 ( 88, 96, 104 )

Row 2 (WS) and all WS rows : sl1, [ p1, k1 ] 3 times, p1, SM, [ p to M, SM, ] 9 times, [ p1, k1 ] 3 times, p2.

Row 3 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, p2, M1pL, SM,\* [ k1, p1 ] 1(2,3,4) times, k1, SM, M1pR, p2, k4, p2, M1pL, SM, [ k1, p1 ] 1(2,3,4) times, k1, SM\*\*, M1pR, p2, k4, p6, 4-st RpC, 4-st LpC, p6, k4, p2, M1pL, SM, rep from \* to \*\* , M1pR, p2, SM, [k1, p1 ] 3 times, k2.

TS: 88 ( 96, 104, 112 )

Row 5 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, p3, M1pL, SM, \*[ k1, p1 ] 1(2,3,4) times, k1, SM, M1pR, p3, 4-st LC, p3,M1pL, SM, [ k1, p1 ] 1(2,3,4) times, k1, SM\*\*, M1pR, p3, 4-st LC, p4, 4-st RpC, p4, 4-st LpC, p4, 4-st LC, p3, M1pL, SM, rep from \* to \*\* , M1pR, p3, SM, [k1, p1 ] 3 times, k2.

TS: 96 ( 104, 112, 120 )

Row 7 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, M1pR, p4, M1R, SM,\* [ k1, p1 ] 1(2,3,4) times, k1, SM, M1L, p4, k4, p4, M1R, SM, [ k1, p1 ] 1(2,3,4) times, k1, SM\*\*, M1L, p4, k4, p2, 4-st RpC, p8, 4-st LpC, p2, k4, p4, M1R, SM, rep from \* to \*\* , M1L, p4, M1pL, SM, [ k1, p1 ] 3 times, k2.

TS: 106 ( 114, 122, 130 )

Row 9 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, p5, k1, M1R, SM, \*[ k1, p1 ] 1(2,3,4) times, k1, SM, M1L, k1, p4, 4-st LC, p4, k1, M1R, SM, [ k1, p1 ] 1(2,3,4) times, k1, SM\*\*, M1L, k1, p4, 4-st LC, p2, k2, p12, k2, p2, 4-st LC, p4, k1, M1R, SM, rep from \* to \*\* , M1L, k1, p5, SM, [k1, p1 ] 3 times, k2.

TS: 114 ( 122, 130, 138 )

Row 11 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, p3, 4-st RpC, M1pL, SM, \*[ k1, p1 ] 1(2,3,4) times, k1, SM, M1pR, 4-st LpC, p2, k4, p2, 4-st RpC, M1pL, SM, [ k1, p1 ] 1(2,3,4) times, k1, SM\*\*, M1pR, 4-st LpC, p2, k4, p2, 4-st LpC, p8, 4-st RpC, p2, k4, p2, 4-st RpC, M1pL, SM, rep from \* to \*\* , M1pR, 4-st LpC, p3, SM, [ k1, p1 ] 3 times, k2.

TS: 122 ( 130, 138, 146 )

Row 13 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, M1pR, p3, k2, p3, M1pL, SM, \*[ k1, p1 ] 1(2,3,4) times, k1,SM, M1pR, p3, k2, p2, 4-st LC, p2, k2, p3, M1pL, SM, [ k1, p1 ] 1(2,3,4) times, k1, SM\*\*, M1pR, p3, k2, p2, 4-st LC, p4, 4-st LpC, p4, 4-st RpC, p4, 4-st LC, p2, k2, p3, M1pL, SM, rep from \* to \*\* , M1pR, p3, k2, p3, M1pL SM, [ k1, p1 ] 3 times, k2.

TS: 132( 140, 148, 156 )

Row 15 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, p4, 4-st LpC, k2, M1pL, SM, \*[ k1, p1 ] 1(2,3,4) times, k1, SM, M1pR, k2, 4-st RpC, p2, k4, p2, 4-st LpC, k2, M1pL, SM, [ k1, p1 ] 1(2,3,4) times, k1, SM\*\*, M1pR, k2, 4-st RpC, p2, k4, p6, 4-st LpC, 4-st RpC, p6, k4, p2, 4-st LpC, k2, M1pL, SM, rep from \* to \*\* , M1pR, k2, 4-st RpC, p4, SM, [ k1, p1 ] 3 times, k2.

TS: 140 ( 148, 156, 164 )

Row 17 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, p6, 4-st LC, p1, M1pL, SM, \*[ k1, p1 ] 1(2,3,4) times, k1, SM, M1pR, p1, [ 4-st LC, p4 ] twice, 4-st LC, p1, M1pL, SM, [ k1, p1 ] 1(2,3,4) times, k1, SM\*\*, M1pR, p1, 4-st LC, p4, [ 4-st LC, p8 ] twice, 4-st LC, p4, 4-st LC, p1, M1pL, SM, rep from \* to \*\* , M1pR, p1, 4-st LC, p6, SM, [ k1, p1 ] 3 times, k2.

TS: 148 ( 156, 164, 172 )

Row 19 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, M1pR, p4, 4-st RpC, 4-st LpC, M1pL, SM, \*[ k1, p1 ] 1(2,3,4) times, k1, SM, M1pR, 4-st RpC, 4-st LpC, p2, k4, p2, 4-st RpC, 4-st LpC, M1pL, SM, [ k1, p1 ] 1(2,3,4) times, k1, SM\*\*, M1pR, 4-st RpC, 4-st LpC, p2, k4, p6, 4-st RpC, 4-st LpC, p6, k4, p2, 4-st RpC, 4-st LpC, M1pL, SM, rep from \* to \*\* , M1pR, 4-st RpC, 4-st LpC, p4, M1pL, SM, [ k1, p1 ] 3 times, k2.

TS: 158 ( 166, 174, 182 )

Row 21 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, p5, k2, p4, k2, p1, M1pL, SM, \* [ k1, p1 ] 1(2,3,4) times, k1, SM, M1pR, p1, k2, p4, k2, p2, 4-st LC, p2, k2, p4, k2, p1, M1pL, SM, [ k1, p1 ] 1(2,3,4) times, k1, SM\*\*, M1pR, p1, k2, p4, k2, p2, 4-st LC, p4, 4-st RpC, p4, 4-st LpC, p4, 4-st LC, p2, k2, p4, k2, p1, M1pL, SM, rep from \* to \*\*, M1pR, p1, k2, p4, k2, p5, SM, [ k1, p1 ] 3 times, k2.

TS: 166 ( 174, 182, 190 )

Row 23 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, p5, 4-st LpC, 4-st RpC, p2, M1R, SM, \* [ k1, p1 ] 1(2,3,4) times, k1, SM, M1L, p2, 4-st LpC, 4-st RpC, p2, k4, p2, 4-st LpC, 4-st RpC, p2, M1R, SM, [ k1, p1 ] 1(2,3,4) times, k1, SM\*\*, M1L, p2, 4-st LpC, 4-st RpC, p2, k4, p2, 4-st RpC, p8, 4-st LpC, p2, k4, p2, 4-st LpC, 4-st RpC, p2, M1R, SM, rep from \* to \*\*, M1L, p2, 4-st LpC, 4-st RpC, p5, SM, [ k1, p1 ] 3 times, k2.

TS: 174 ( 182, 190, 198 )

Row 25 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, M1pR, p7, 4-st LC, p4, k1, M1R, SM, \* [ k1, p1 ] 1(2,3,4) times, k1, SM, M1L, k1, p4, [ 4-st LC, p4 ] 3 times, k1, M1R, SM, [ k1, p1 ] 1(2,3,4) times, k1, SM\*\*, M1L, k1, [ p4, 4-st LC ] twice, p2, k2, p12, k2, p2, [ 4-st LC, p4 ] twice, k1, M1R, SM, rep from \* to \*\*, M1L, k1, p4, 4-st LC, p7, M1pL, SM, [ k1, p1 ] 3 times, k2.

TS: 184 ( 192, 200, 208 )

Row 27 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, p6, 4-st RpC, 4-st LpC, p2, k2, M1R, SM, \* [ k1, p1 ] 1(2,3,4) times, k1, SM, M1L, k2, p2, 4-st RpC, 4-st LpC, p2, k4, p2, 4-st RpC, 4-st LpC, p2, k2, M1R, SM, [ k1, p1 ] 1(2,3,4) times, k1, SM\*\*, M1L, k2, p2, 4-st RpC, 4-st LpC, p2, k4, p2, 4-st LpC, p8, 4-st RpC, p2, k4, p2, 4-st RpC, 4-st LpC, p2, k2, M1R, SM, rep from \* to \*\*, M1L, k2, p2, 4-st RpC, 4-st LpC, p6, SM, [ k1, p1 ] 3 times, k2.

TS: 192 ( 200, 208, 216 )

Row 29 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, M1L, p6, k2, p4, k2, p2, k3, M1R, SM, \* [ k1, p1 ] 1(2,3,4) times, k1, SM, M1L, k3, p2, k2, p4, k2, p2, 4-st LC, p2, k2, p4, k2, p2, k3, M1R, SM, [ k1, p1 ] 1(2,3,4) times, k1, SM\*\*, M1L, k3, p2, k2, p4, k2, p2, 4-st LC, p4, 4-st LpC, p4, 4-st RpC, p4, 4-st LC, p2, k2, p4, k2, p2, k3, M1R, SM, rep from \* to \*\*, M1L, k3, p2, k2, p4, k2, p6, M1R, SM, [ k1, p1 ] 3 times, k2.

TS: 202 ( 210, 218, 226 )

Row 31 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, k1, p6, 4-st LpC, 4-st RpC, p2, k4, M1pL, SM, \* [ k1, p1 ] 1(2,3,4) times, k1, SM, M1pR, k4, [ p2, 4-st LpC, 4-st RpC, p2, k4 ] twice, M1pL, SM, [ k1, p1 ] 1(2,3,4) times, k1, SM\*\*, M1pR, k4, p2, 4-st LpC, 4-st RpC, p2, k4, p6, 4-st LpC, 4-st RpC, p6, k4, p2, 4-st LpC, 4-st RpC, p2, k4, M1pL, SM, rep from \* to \*\*, M1pR, k4, p2, 4-st LpC, 4-st RpC, p6, k1, SM, [ k1, p1 ] 3 times, k2.

TS: 210 ( 218, 226, 234 )

Row 33 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, M1L, k1, p8, 4-st LC, p4, 4-st LC, p1, M1pL, SM, \* [ k1, p1 ] 1(2,3,4) times, k1, SM, M1pR, p1, [ 4-st LC, p4, ] 4 times, 4-st LC, p1, M1pL, SM, [ k1, p1 ] 1(2,3,4) times, k1, SM\*\*, M1pR, p1, [ 4-st LC, p4 ] twice, [ 4-st LC, p8 ] twice, [ 4-st LC, p4 ] twice, 4-st LC, p1, M1pL, SM, rep from \* to \*\*, M1pR, p1, 4-st LC, p4, 4-st LC, p8, k1, M1R, SM, [ k1, p1 ] 3 times, k2.

TS: 220 ( 228, 236, 244 )

Row 35 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, k2, p6, 4-st RpC, 4-st LpC, p2, k4, p2, M1R, SM, \* [ k1, p1 ] 1(2,3,4) times, k1, SM, M1L, p2, k4, [ p2, 4-st RpC, 4-st LpC, p2, k4, ] twice, p2, M1R, SM, [ k1, p1 ] 1(2,3,4) times, k1, SM\*\*, M1L, p2, k4, p2, 4-st RpC, 4-st LpC, p2, k4, p6, 4-st RpC, 4-st LpC, p6, k4, p2, 4-st RpC, 4-st LpC, p2, k4, p2, M1R, SM, rep from \* to \*\*, M1L, p2, k4, p2, 4-st RpC, 4-st LpC, p6, k2, SM, [ k1, p1 ] 3 times, k2.

TS: 228 ( 236, 244, 252 )

Row 37 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, M1pR, 4-st LpC, [ p4, k2 ] twice, p2, 4-st LC, p2, k1, M1R, SM, \* [ k1, p1 ] 1(2,3,4) times, k1, SM, M1L, k1, p2, [ 4-st LC, p2, k2, p4, k2, p2 ] twice, 4-st LC, p2, k1, M1R, SM, [ k1, p1 ] 1(2,3,4) times, k1,

SM\*\*, M1L, k1, p2, 4-st LC, p2, k2, p4, k2, p2, 4-st LC, p4, 4-st RpC, p4, 4-st LpC, p4, 4-st LC, p2, k2, p4, k2, p2, 4-st LC, p2, k1, M1R, SM, rep from \* to \*\*, M1L, k1, p2, 4-st LC, p2, [ k2, p4 ] twice, 4-st RpC, M1pL, SM, [ k1, p1 ] 3 times, k2.

TS: 238 ( 246, 254, 262 )

Row 39 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, p3, 4-st LpC, p2, 4-st LpC, 4-st RpC, p2, k4, p2, k2, M1R, SM, \* [ k1, p1 ] 1(2,3,4) times, k1, SM, M1L, k2, [ p2, k4, p2, 4-st LpC, 4-st RpC ] twice, p2, k4, p2, k2, M1R, SM, [ k1, p1 ] 1(2,3,4) times, k1, SM\*\*, M1L, k2, p2, k4, p2, 4-st LpC, 4-st RpC, p2, k4, p2, 4-st RpC, p8, 4-st LpC, p2, k4, p2, 4-st LpC, 4-st RpC, p2, k4, p2, k2, M1R, SM, rep from \* to \*\*, M1L, k2, p2, k4, p2, 4-st LpC, 4-st RpC, p2, 4-st RpC, p3, SM, [ k1, p1 ] 3 times, k2.

TS: 246 ( 254, 262, 270 )

Row 41 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, M1pR, p5, k2, [ p4, 4-st LC, ] twice, p2, k3, M1R, SM, \* [ k1, p1 ] 1(2,3,4) times, k1, SM, M1L, k3, p2, [ 4-st LC, p4, ] 4 times, 4-st LC, p2, k3, M1R, SM, [ k1, p1 ] 1(2,3,4) times, k1, SM\*\*, M1L, k3, p2, [ 4-st LC, p4, ] twice, 4-st LC, p2, k2, p12, k2, p2, [ 4-st LC, p4, ] twice, 4-st LC, p2, k3, M1R, SM, rep from \* to \*\*, M1L, k3, p2, [ 4-st LC, p4, ] twice, k2, p5, M1pL, SM, [ k1, p1 ] 3 times, k2.

TS: 256 ( 264, 272, 280 )

Row 43 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, p4, 4-st RpC, p2, 4-st RpC, 4-st LpC, [ p2, k4 ] twice, M1pL, SM, \* [ k1, p1 ] 1(2,3,4) times, k1, SM, M1pR, k4, p2, k4, [ p2, 4-st RpC, 4-st LpC, p2, k4 ] twice, p2, k4, M1pL, SM, [ k1, p1 ] 1(2,3,4) times, k1, SM\*\*, M1pR, [ k4, p2 ] twice, 4-st RpC, 4-st LpC, p2, k4, p2, 4-st LpC, p8, 4-st RpC, p2, k4, p2, 4-st RpC, 4-st LpC, [ p2, k4 ] twice, M1pL, SM, rep from \* to \*\*, M1pR, [ k4, p2 ] twice, 4-st RpC, 4-st LpC, p2, 4-st LpC, p4, SM, [ k1, p1 ] 3 times, k2.

TS: 264 ( 272, 280, 288 )

Row 45 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, M1pR, p2, 4-st RpC, [ p4, k2 ] twice, [ p2, 4-st LC, ] twice, p1, M1pL, SM, \* [ k1, p1 ] 1(2,3,4) times, k1, SM, M1pR, p1, 4-st LC, p2, [ 4-st LC, p2, k2, p4, k2, p2 ] twice, 4-st LC, p2, 4-st LC, p1, M1pL, SM, [ k1, p1 ] 1(2,3,4) times, k1, SM\*\*, M1pR, p1, [ 4-st LC, p2, ] twice, k2, p4, k2, p2, 4-st LC, p4, 4-st LpC, p4, 4-st RpC, p4, 4-st LC, p2, k2, p4, k2, [ p2, 4-st LC, ] twice, p1, M1pL, SM, rep from \* to \*\*, M1pR, p1, [ 4-st LC, p2, ] twice, [ k2, p4 ] twice, 4-st LpC, p2, M1pL, SM, [ k1, p1 ] 3 times, k2.

TS: 274 ( 282, 290, 298 )

Row 47 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, p1, 4-st RpC, p6, 4-st LpC, 4-st RpC, [ p2, k4 ] twice, p2, M1R, SM, \* [ k1, p1 ] 1(2,3,4) times, k1, SM, M1L, p2, k4, [ p2, k4, p2, 4-st LpC, 4-st RpC, ] twice, [ p2, k4 ] twice, p2, M1R, SM, [ k1, p1 ] 1(2,3,4) times, k1, SM\*\*, M1L, [ p2, k4 ] twice, p2, 4-st LpC, 4-st RpC, p2, k4, p6, 4-st LpC, 4-st RpC, p6, k4, p2, 4-st LpC, 4-st RpC, [ p2, k4 ] twice, p2, M1R, SM, rep from \* to \*\*, M1L, [ p2, k4 ] twice, p2, 4-st LpC, 4-st RpC, p6, 4-st LpC, p1, SM, [ k1, p1 ] 3 times, k2.

TS: 282 ( 290, 298, 306 )

Row 49 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, M1pR, p1, k2, p10, 4-st LC, p4, [ 4-st LC, p2 ] twice, k1, M1pL, SM, \* [ k1, p1 ] 1(2,3,4) times, k1, SM, M1pR, k1, p2, 4-st LC, p2, [ 4-st LC, p4, ] 4 times, [ 4-st LC, p2 ] twice, k1, M1pL, SM, [ k1, p1 ] 1(2,3,4) times, k1, SM\*\*, M1pR, k1, p2, 4-st LC, p2, [ 4-st LC, p4 ] twice, [ 4-st LC, p8 ] twice, [ 4-st LC, p4 ] twice, [ 4-st LC, p2 ] twice, k1, M1pL, SM, rep from \* to \*\*, M1pR, k1, [ p2, 4-st LC ] twice, p4, 4-st LC, p10, k2, p1, M1pL, SM, [ k1, p1 ] 3 times, k2.

TS: 292 ( 300, 308, 316 )

Row 51 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, p2, 4-st LpC, p6, 4-st RpC, 4-st LpC, [ p2, k4 ] twice, p2, k1, p1, M1R, SM, \* [ k1, p1 ] 1(2,3,4) times, k1, SM, M1L, p1, k1, p2, k4, [ p2, k4, p2, 4-st RpC, 4-st LpC ] twice, [ p2, k4 ] twice, p2, k1, p1, M1R, SM, [ k1, p1 ] 1(2,3,4) times, k1, SM\*\*, M1L, p1, k1, [ p2, k4 ] twice, p2, 4-st RpC, 4-st LpC, p2, k4, p6, 4-st RpC, 4-st LpC, p6, k4, p2, 4-st RpC, 4-st LpC, [ p2, k4 ] twice, p2, k1, p1, M1R, SM, rep from \*

to \*\*, M1L, p1, k1, [ p2, k4 ] twice, p2, 4-st RpC, 4-st LpC, P6, 4-st RpC, p2, SM, [ k1, p1 ] 3 times, k2.

TS: 300 ( 308, 316, 324 )

Row 53 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, M1pR, p4, 4-st LpC, [ p4, k2 ] twice, [ p2, 4-st LC ] twice, p2, k1, p1, k1, M1pL, SM, \*[ k1, p1 ] 1(2,3,4) times, k1, SM, M1pR, k1, p1, k1, p2, 4-st LC, p2, [ 4-st LC, p2, k2, p4, k2, p2 ] twice, [ 4-st LC, p2 ] twice, k1, p1, k1, M1pL, SM, [ k1, p1 ] 1(2,3,4) times, k1, SM\*\*, M1pR, k1, p1, k1, p2, [ 4-st LC, p2 ] twice, k2, p4, k2, p2, 4-st LC, p4, 4-st RpC, p4, 4-st LpC, p4, 4-st LC, p2, k2, p4, k2, [ p2, 4-st LC ] twice, p2, k1, p1, k1, M1pL, SM, rep from \* to \*\*, M1pR, k1, p1, k1, p2, [ 4-st LC, p2 ] twice, [ k2, p4 ] twice, 4-st RpC, p4, M1pL, SM, [ k1, p1 ] 3 times, k2.

TS: 310 ( 318, 326, 334 )

Row 55 (RS) : sl1, [ k1, p1 ] 3 times, k1, SM, p7, 4-st LpC, p2, 4-st LpC, 4-st RpC, [ p2, k4 ] twice, p2, [ k1, p1 ] twice, M1R, SM, \*[ k1, p1 ] 1(2,3,4) times, k1, SM, M1L, [ p1, k1 ] twice, p2, k4, [ p2, k4, p2, 4-st LpC, 4-st RpC ] twice, [ p2, k4 ] twice, p2, [ k1, p1 ] twice, M1R, SM, [ k1, p1 ] 1(2,3,4) times, k1, SM\*\*, M1L, [ p1, k1 ] twice, [ p2, k4 ] twice, p2, 4-st LpC, 4-st RpC, p2, k4, p2, 4-st RpC, p8, 4-st LpC, p2, k4, p2, 4-st LpC, 4-st RpC, [ p2, k4 ] twice, p2, [ k1, p1 ] twice, M1R, SM, rep from \* to \*\*, M1L, [ p1, k1 ] twice, [ p2, k4 ] twice, p2, 4-st LpC, 4-st RpC, p2, 4-st RpC, p7, SM, [ k1, p1 ] 3 times, k2.

TS: 318 ( 326, 334, 342 )

Row 57 (RS) ( buttonhole row):

sl1, [ k1, p1 ] 3 times, k1, SM, M1pR, p9, k2, p4, 4-st LC, p4, [ 4-st LC, p2 ] twice, [ k1, p1 ] twice, k1, M1pL, SM, \*[ k1,p1 ] 1(2,3,4) times, k1, SM, M1pR, [ k1, p1 ] twice, k1, p2, 4-st LC, p2, [ 4-st LC, p4 ] 4 times, [ 4-st LC, p2 ] twice, [ k1, p1 ] twice, k1, M1pL, SM, [ k1, p1 ] 1(2,3,4) times, k1, SM\*\*, M1pR, [ k1, p1 ] twice, k1, [ p2, 4-st LC ] twice, [ p4, 4-st LC ] twice, p2, k2, p12, k2, p2, [ 4-st LC, p4 ] twice, [ 4-st LC, p2 ] twice, [ k1, p1 ] twice, k1, M1pL, SM, rep from \* to \*\*, M1pR, [ k1, p1 ] twice, k1, [ p2, 4-st LC ] twice, p4, 4-st LC, p4, k2, p9, M1pL, SM, k1, p1, k1, yo, k2tog, p1, k2.

TS: 328 ( 336, 344, 352 )

Row 58 (WS) : sl1, [ p1, k1 ] 3 times, p1, SM, [ p to M, SM, ] 9 times, [ p1, k1 ] 3 times, p2.

## Divide Body from Sleeves

Dividing Row (RS) : sl1, [ k1,p1 ] 3 times, k1, RM, p8, 4-st RpC, p2, 4-st RpC, 4-st LpC, [ p2, k4 ] twice, p2, PM, [ k1, p1 ] 3 times, RM, [ k1,p1 ] 1(2,3,4) times, k1, RM, slip next 64 sts to waste yarn, RM, use backwards loop cast on method CO 9 ( 9, 13, 13 ) sts, [ k1,p1 ] 1(2,3,4) times, k1, RM, [ p1, k1 ] 3 times, PM, [ p2, k4 ] twice, p2, 4-st RpC, 4-st LpC, p2, k4, p2, 4-st LpC, p8, 4-st RpC, p2, k4, p2, 4-st RpC, 4-st LpC, p2, [ k4, p2 ] twice, PM, [ k1, p1 ] 3 times, RM, [ k1,p1 ] 1(2,3,4) times, k1, RM, slip next 64 sts to waste yarn, RM, use backwards loop cast on method CO 9 ( 9, 13, 13 ) sts, [ k1,p1 ] 1(2,3,4) times, k1, RM, [ p1, k1 ] 3 times, PM, [ p2, k4 ] twice, p2, 4-st RpC, 4-st LpC, p2, 4-st LpC, p8, RM, [ k1, p1 ] 3 times, k2.

TS: 218( 226, 242, 250)

Next Row (WS) : sl1, [ p1, k1 ] 3 times, [ p tp M, SM ] 4 times, p to last 7 sts, [ k1, p1 ] 3 times, p1.

## Body

Row 1 (RS) : sl1, [ k1, p1 ] 3 times, k1, p6, 4-st RpC, [ p4, k2 ] twice, p2, [ 4-st LC, p2 ] twice, SM, [ k1, p1 ] rep to 1 st before M, k1, SM, [ p2, 4-st LC ] twice, p2, k2, p4, k2, p2, 4-st LC, p4, 4-st LpC, p4, 4-st RpC, p4, 4-st LC, p2, k2, p4, k2, p2, [ 4-st LC, p2 ] twice, SM, [ k1, p1 ] rep to 1 st before M, k1, SM, [ p2, 4-st LC ] twice, p2, [ k2, p4 ] twice, 4-st LpC, p6, [ k1, p1 ] 3 times, k2.

TS : 218 (226, 242, 250 )

Row 2 (WS) and all WS rows : sl1, [ p1, k1 ] 3 times, [ p to M, SM ] 4 times, p to last 7 sts, [ k1, p1 ] 3 times, p1.

Row 3 (RS) : sl1, [ k1, p1 ] 3 times, k1, p4, 4-st RpC, p6, 4-st LpC, 4-st RpC, p2, [ k4, p2 ] twice, SM, [ k1, p1 ] rep to 1 st before M, k1, SM, [ p2, k4 ] twice, p2, 4-st LpC, 4-st RpC, p2, k4, p6, 4-st LpC, 4-st RpC, p6, k4, p2, 4-st LpC, 4-st RpC, p2, [ k4, p2 ] twice, SM, [ k1, p1 ] rep to 1 st before M, k1, SM, [ p2, k4 ] twice, p2, 4-st LpC, 4-st RpC, p6, 4-st LpC, p4, [ k1, p1 ] 3 times, k2.

TS : 218 (226, 242, 250 )

Row 5 (RS) : sl1, [ k1, p1 ] 3 times, k1, p4, k2, p10, 4-st LC, p4, [ 4-st LC, p2 ] twice, SM, [ k1, p1 ] rep to 1 st before M, k1, SM, [ p2, 4-st LC ] twice, [ p4, 4-st LC ] twice, [ p8, 4-st LC ] twice, [ p4, 4-st LC ] twice, p2, 4-st LC, p2, SM, [ k1, p1 ] rep to 1 st before M, k1, SM, [ p2, 4-st LC ] twice, p4, 4-st LC, p10, k2, p4, [ k1, p1 ] 3 times, k2.

TS : 218 (226, 242, 250 )

Row 7 (RS) : sl1, [ k1, p1 ] 3 times, k1, p4, 4-st LpC, p6, 4-st RpC, 4-st LpC, p2, [ k4, p2 ] twice, SM, [ k1, p1 ] rep to 1 st before M, k1, SM, [ p2, k4 ] twice, p2, 4-st RpC, 4-st LpC, p2, k4, p6, 4-st RpC, 4-st LpC, p6, k4, p2, 4-st RpC, 4-st LpC, p2, [ k4, p2 ] twice, SM, [ k1, p1 ] rep to 1 st before M, k1, SM, [ p2, k4 ] twice, p2, 4-st RpC, 4-st LpC, p6, 4-st RpC, p4, [ k1, p1 ] 3 times, k2.

TS : 218 (226, 242, 250 )

Row 9 (RS) : sl1, [ k1, p1 ] 3 times, k1, p6, 4-st LpC, [ p4, k2 ] twice, p2, [ 4-st LC, p2 ] twice, SM, [ k1, p1 ] rep to 1 st before M, k1, SM, [ p2, 4-st LC ] twice, p2, k2, p4, k2, p2, 4-st LC, p4, 4-st RpC, p4, 4-st LpC, p4, 4-st LC, p2, k2, p4, k2, p2, [ 4-st LC, p2 ] twice, SM, [ k1, p1 ] rep to 1 st before M, k1, SM, [ p2, 4-st LC ] twice, p2, k2, p4, k2, p4, 4-st RpC, p6, [ k1, p1 ] 3 times, k2.

TS : 218 (226, 242, 250 )

Row 11 (RS) : sl1, [ k1, p1 ] 3 times, k1, p8, 4-st LpC, p2, 4-st LpC, 4-st RpC, p2, [ k4, p2 ] twice, SM, [ k1, p1 ] rep to 1 st before M, k1, SM, [ p2, k4 ] twice, p2, 4-st LpC, 4-st RpC, p2, k4, p2, 4-st RpC, p8, 4-st LpC, p2, k4, p2, 4-st LpC, 4-st RpC, p2, [ k4, p2 ] twice, SM, [ k1, p1 ] rep to 1 st before M, k1, SM, [ p2, k4 ] twice, p2, 4-st LpC, 4-st RpC, p2, 4-st RpC, p8, [ k1, p1 ] 3 times, k2.

TS : 218 (226, 242, 250 )

Row 13 (RS) ( buttonhole row ):

sl1, [ k1, p1 ] 3 times, k1, p10, k2, p4, 4-st LC, p4, [ 4-st LC, p2 ] twice, SM, [ k1, p1 ] rep to 1 st before M, k1, SM, [ p2, 4-st LC ] twice, [ p4, 4-st LC ] twice, p2, k2, p12, k2, p2, [ 4-st LC, p4 ] twice, [ 4-st LC, p2 ] twice SM, [ k1, p1 ] rep to 1 st before M, k1, SM, [ p2, 4-st LC ] twice, p4, 4-st LC, p4, k2, p10, k1, p1, k1, yo, k2tog, p1, k2.

TS : 218 (226, 242, 250 )

Row 15 (RS) : sl1, [ k1, p1 ] 3 times, k1, p8, 4-st RpC, p2, 4-st RpC, 4-st LpC, p2, [ k4, p2 ] twice, SM, [ k1, p1 ] rep to 1 st before M, k1, SM, [ p2, k4 ] twice, p2, 4-st RpC, 4-st LpC, p2, k4, p2, 4-st LpC, p8, 4-st RpC, p2, k4, p2, 4-st RpC, 4-st LpC, p2, [ k4, p2 ] twice, SM, [ k1, p1 ] rep to 1 st before M, k1, SM, [ p2, k4 ] twice, p2, 4-st RpC, 4-st LpC, p2, 4-st LpC, p8, [ k1, p1 ] 3 times, k2.

TS : 218 (226, 242, 250 )

Repeat Row 1 ~16 for 2 ( 2, 3, 3 ) more times.

Then, work Row 1~6 once more.

## Ribbing

Change to 4.5mm needle.

Row 1 (RS) : sl1, [ k1, p1 ] rep to 3 sts before M, k2tog, p1, RM, [ k1, p1 ] rep to 1 st before M, k1, RM, [ p1, k1 ] 18 times, p1, k2tog, p1, [ k1, p1 ] rep to M, RM, [ k1, p1 ] rep to 1 st before M, k1, RM, p1, k2tog, p1, [ k1, p1 ] rep to last 2 sts, k2.

Row 2 (WS) and all even rows : sl1, [ p1, k1 ] rep to last 2 sts, p2.

Row 3 (RS) : sl1, [ k1, p1 ] rep to last 2 sts, k2.

Row 5 (RS) : Same as Row 3.

Row 7 (RS) ( buttonhole row ) : sl1, [ k1, p1 ] rep to last 6 sts, k1, yo, k2tog, p1, k2.

Row 9, 11 (RS) : Same as Row 3.

After finish Row 12, BO all sts in rib.

## Sleeves ( Both alike )

Starting at the center of underarm, pick up and knit 5 ( 5, 7, 7 ) sts along CO edge, pick up and knit 1 st in the corner between the CO and the sleeve, then work the held sleeve sts : [ p1, k1 ] 3 times, PM, [ p2, k4 ] twice, [ p2, 4-st RpC, 4-st LpC, p2, k4 ] twice, p2, k4, p2, PM, [ k1, p1 ] 3 times, pick up and knit 1 st in the corner between the CO and the sleeve, pick up and knit 4 ( 4, 6, 6 ) sts along CO edge, PM for BOR.

TS : 75 ( 75, 79, 79 )

Next Rnd : k one rnd.

### For L, 2L size only:

Next rnd : [ p1, k1 ] rep to M, SM, [ p2, 4-st LC ] twice, [ p2, k2, p4, k2, p2, 4-st LC ] twice, p2, 4-st LC, p2, SM, k1, [ p1, k1 ] rep to BOR M, SM.

Next rnd : k one rnd.

Next rnd : [ p1, k1 ] rep to M, SM, [ p2, k4 ] twice, [ p2, 4-st LpC, 4-st RpC, p2, k4 ] twice, p2, k4, p2, SM, k1, [ p1, k1 ] rep to BOR M, SM.

Next rnd : k one rnd.

Next rnd : [ p1, k1 ] rep to M, SM, [ p2, 4-st LC ] twice, [ p4, 4-st LC ] 4 times, p2, 4-st LC, p2, SM, k1, [ p1, k1 ] rep to BOR M, SM.

Next rnd : k one rnd.

Next rnd : [ p1, k1 ] rep to M, SM, [ p2, k4 ] twice, [ p2, 4-st RpC, 4-st LpC, p2, k4 ] twice, p2, k4, p2, SM, k1, [ p1, k1 ] rep to BOR M, SM.

Next rnd : k one rnd.

### All size:

Rnd 1 : p1, k2tog, k1, [ p1, k1 ] rep to M, SM, [ p2, 4-st LC ] twice, [ p2, k2, p4, k2, p2, 4-st LC ] twice, p2, 4-st LC, p2, SM, [ k1, p1 ] rep to 3 sts before BOR M, k1, ssk, SM.

TS : 73 ( 73, 77, 77 )

Rnd 2 and all even Rnds : k one rnd.

Rnd 3 : p1, k2, [ p1, k1 ] rep to M, SM, [ p2, k4 ] twice, [ p2, 4-st LpC, 4-st RpC, p2, k4 ] twice, p2, k4, p2, SM, [ k1, p1 ] rep to 2 sts before BOR M, k2, SM.

Rnd 5 : p1, k2, [ p1, k1 ] rep to M, SM, [ p2, 4-st LC ] twice, [ p4, 4-st LC ] 4 times, p2, 4-st LC, p2, SM, [ k1, p1 ] rep to 2 sts before BOR M, k2, SM.

Rnd 7 : p1, k2, [ p1, k1 ] rep to M, SM, [ p2, k4 ] twice, [ p2, 4-st RpC, 4-st LpC, p2, k4 ] twice, p2, k4, p2, SM, [ k1, p1 ] rep to 2 sts before BOR M, k2, SM.

Rnd 9 : p1, k2tog, [ p1, k1 ] rep to M, SM, [ p2, 4-st LC ] twice, [ p2, k2, p4, k2, p2, 4-st LC ] twice, p2, 4-st LC, p2, SM, [ k1, p1 ] rep to 2 sts before BOR M, ssk, SM.

TS : 71 ( 71, 75, 75 )

Rnd 11 : [ p1, k1 ] rep to M, SM, [ p2, k4 ] twice, [ p2, 4-st LpC, 4-st RpC, p2, k4 ] twice, p2, k4, p2, SM, [ k1, p1 ] rep to 1 st before BOR M, k1, SM.

Rnd 13 : [ p1, k1 ] rep to M, SM, [ p2, 4-st LC ] twice, [ p4, 4-st LC ] 4 times, p2, 4-st LC, p2, SM, [ k1, p1 ] rep to 1 st before BORM, K1, SM.

Rnd 15 : [ p1, k1 ] rep to M, SM, [ p2, k4 ] twice, [ p2, 4-st RpC, 4-st LpC, p2, k4 ] twice, p2, k4, p2, SM, [ k1, p1 ] rep to 1 st before BOR M, k1, SM.

Repeat Rnd 1 ~ 16 for 4 more times until you have completed Rnd 80. Remove markers except the BOR M.

TS : 55 ( 55, 59, 59 )

## Ribbing

Change to 4.5mm needle.

Decrease Rnd :

S, M size : k2tog, k2tog, [ k1, k2tog ] rep to BOR M.

L, 2L size : k2, [ k1, k2tog ] rep to BPR M.

TS : 36 ( 36, 40, 40 )

Next Rnd:

All size : [ k1, p1 ] rep to BOR M.

Repeat last rnd for 11 more times.

## BO with Jenny's Surprisingly Stretchy Bind-Off method:

Yarn over the opposite way from usual, k1, pass the yarn-over over the st you just knit, \*yarn over as usual, p1, pass both the previous stitch and the yarn-over over the stitch you just purl, yarn over the opposite way, k1, pass both the previous stitch and the yarn-over over the stitch you just knit, Continue from \* to end.

Video tutorial:

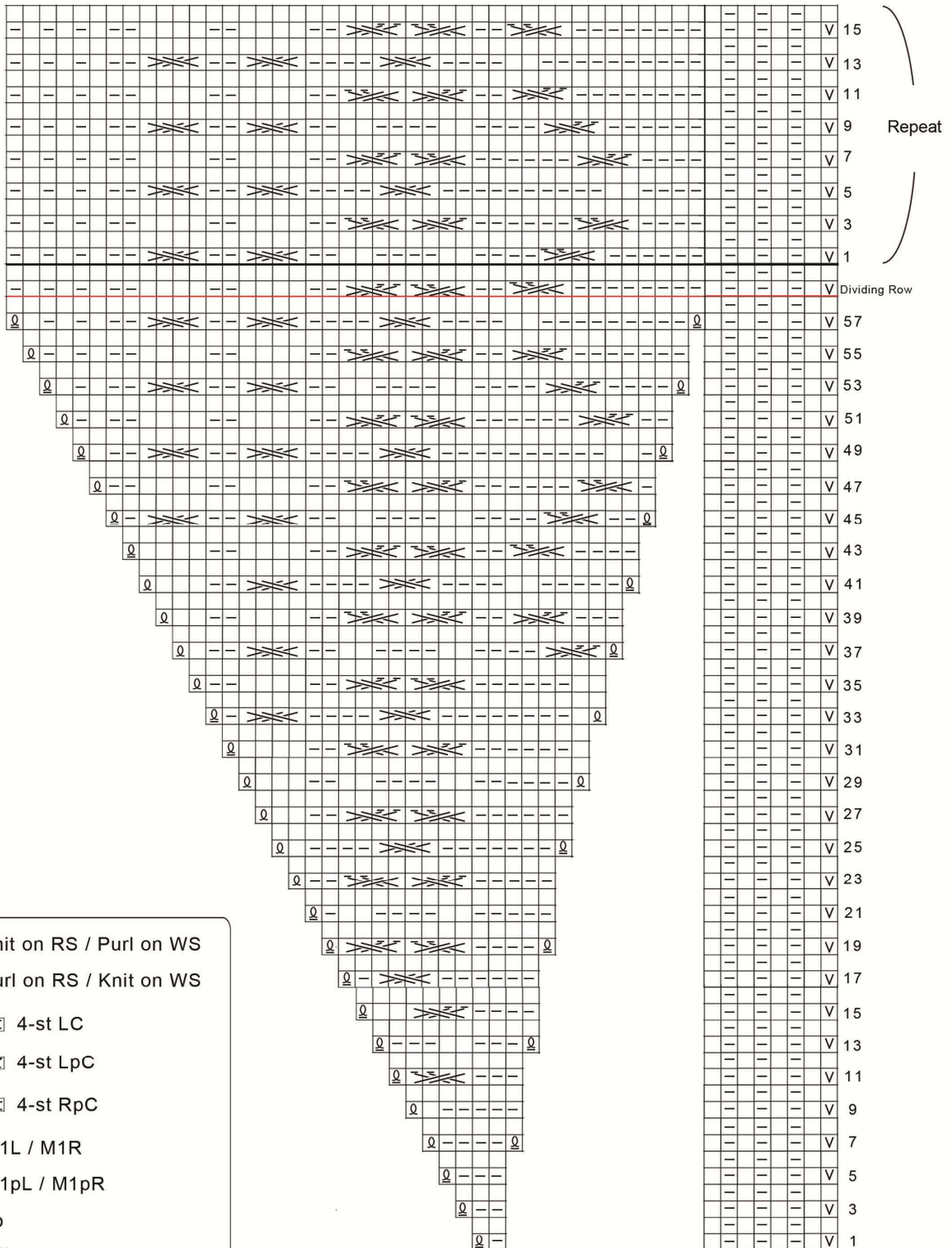
<https://www.youtube.com/watch?v=stuNAe71tZ0>

## Finishing

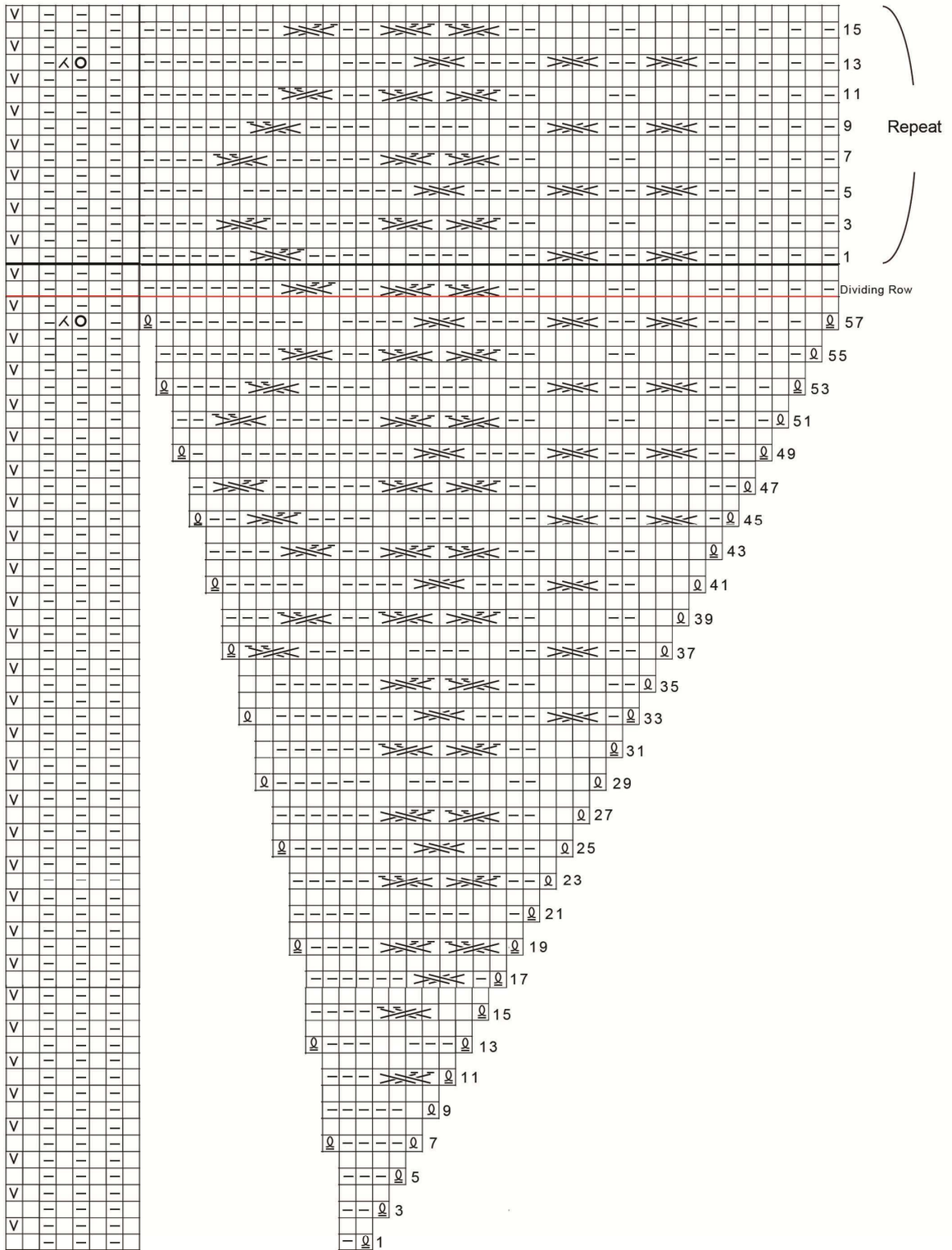
Weave in ends, block to measurements and sew on buttons per buttonholes.



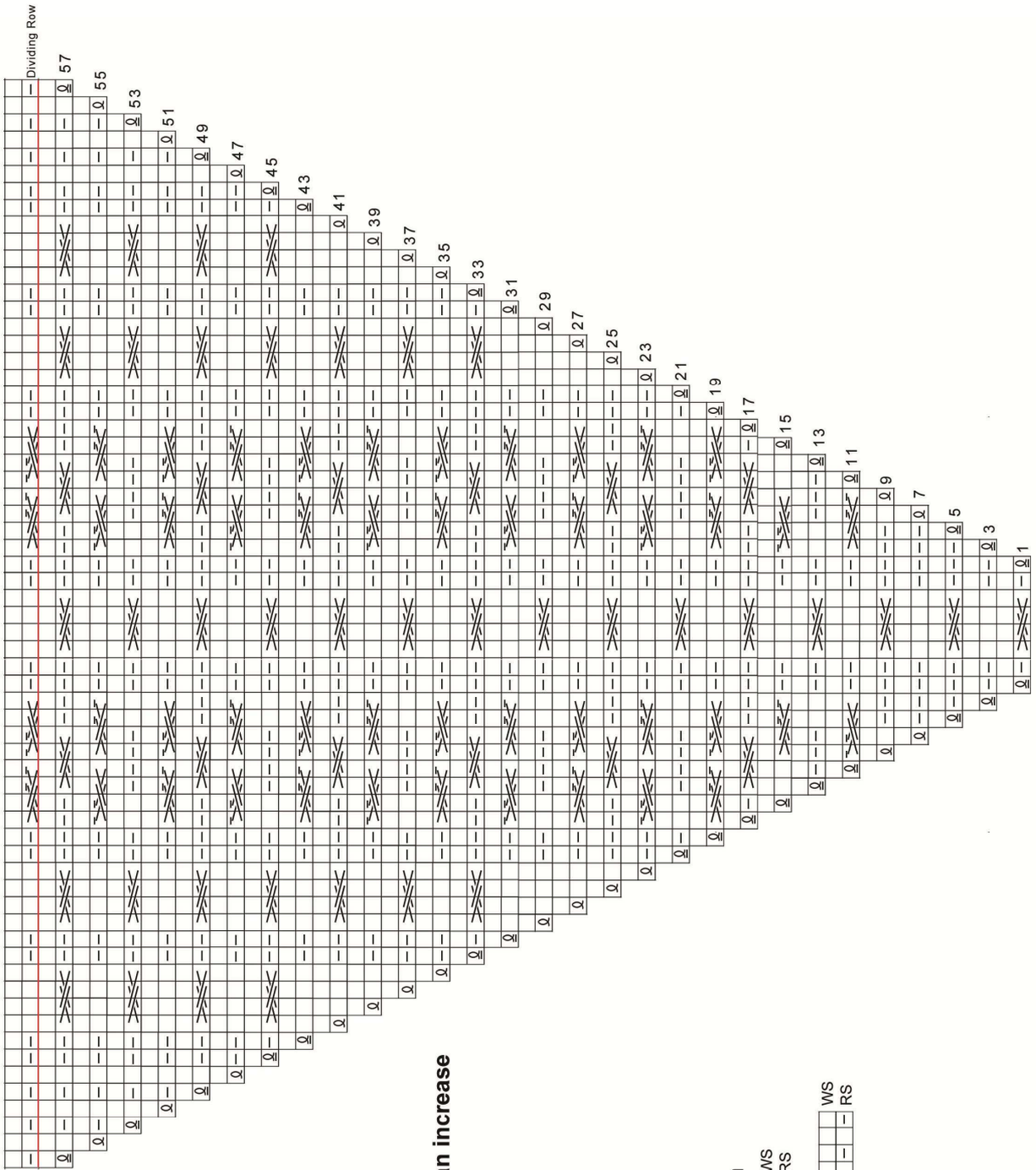
# Left Front



# Right Front



# Shoulder



## Stitches between raglan increase

S: 

WS	
	RS

M: 

WS	
	RS

L: 

WS	
	RS

## Stitches for underarm

S / M: 

WS			
			RS

L: 

WS				
				RS



