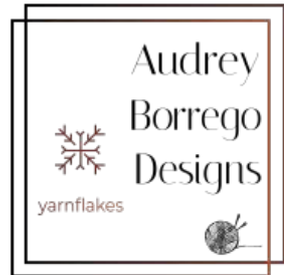


Nona



Notes

The Nona shawl is an asymmetrical triangle shawl worked in an all over ribbed cable pattern. With charted and written instructions, it's a meditative project that can be adjusted length wise to use any amount of yarn.

Use the hashtag #nonashawl to share your project.

Pattern, pictures and notes © Audrey Borrego. This pattern is for personal use only.

Yarn :

You will need about 800 m – 875 yds of DK weight yarn.

The sample was knit with Fonty Soyeuse (115 m – 126 yds / 50 g) in 129.

The pattern contains instructions to use any amount of yarn.

Needles :

5 mm (US 8) needles

or size required to get gauge

Gauge :

25 sts x 22 rows per 10 cm – 4" in cable pattern after blocking

Note that a different gauge will affect size and yarn usage.

One pattern repeat (30 sts x 30 rows) = 12 x 14 cm – 4 ¾ x 5 ½"

To swatch, cast-on 30 sts and work the Swatch Chart page 5, or its written instructions page 10.

Size :

Adjustable.

180 cm – 70 ¾" long x 78 cm – 30 ¾" deep

Notions :

Stitch markers, tapestry needle and scissors

Row counter recommended

Cable needle (optional)

Techniques used :

Asymmetrical triangle shawl

Simple increases

Garner and slipped stitch edge

Cabled edge

Knit / Purl cables, cables with a center spine (video tutorials provided for the more complex cables)

Ribbed border worked in pattern

Simple stretchy bind-off

Pattern includes charted and written instructions

Stitch pattern instructions :

You will find Charts on pages 5 to 9, and written instructions on pages 10 to 15.

Abbreviations :

- (RS) : right side / (WS) : wrong side
- st(s) : stitch(es) / inc : increase
- m : marker / PM : place marker / sm : slip marker
- k : knit stitch / p : purl stitch
- sl wyif : slip stitch purlwise with yarn in front
- kfb : knit the stitch through its front loop without dropping it off the needle, then knit it again through its back loop (1 inc)
- 1/1 LC : 1 over 1 left cable, slip 1 st to cable needle, hold to front, k1 from left needle, k1 from cable needle
- 2/2 LC : 2 over 2 left cable, slip 2 sts to cable needle, hold to front, k2 from left needle, k2 from cable needle
- 3/3 RC : 3 over 3 right cable, slip 3 sts to cable needle, hold to back, k3 from left needle, k3 from cable needle
- 3/3 LC : 3 over 3 left cable, slip 3 sts to cable needle, hold to front, k3 from left needle, k3 from cable needle
- 6/6 Ribbed RC (video tutorial below) : 6 over 6 ribbed right cable, slip 6 sts to cable needle, hold to back, (k2, p2, k2) from left needle, k6 from cable needle
- 6/6 Ribbed LC (video tutorial below) : 6 over 6 ribbed left cable, slip 6 sts to cable needle, hold to front, k6 from left needle, (k2, p2, k2) from cable needle
- 2/2/2 LPC (video tutorial below) : 2, 2, 2 purl center left cable, slip 4 sts to cable needle, hold to front, k2 from left needle, slip 2 leftest purl sts from cable needle back to left needle, p2 from left needle, k2 from cable needle
- *-* : repeat instructions between asterisks

Special cable video tutorials :

[6/6 Ribbed cables](https://youtu.be/zilVK01zTbw)

<https://youtu.be/zilVK01zTbw>

[2/2/2 LPC](https://youtu.be/rfXdrw1Adko)

<https://youtu.be/rfXdrw1Adko>

Shawl construction :

This is an asymmetrical triangle. You will start at one point and increase 1 st at the end of every RS row and exceptionally at the beginning of some WS rows.

The edges of the shawl are worked with a combination of slipped stitches and garter, with a small cable braid along the straight edge.

Cast-on and set-up

Cast-on 3 sts.

set-up row (WS): sl1wyif, k2

Work Set-up Chart.

43 sts

Shawl

You may place markers every 32 sts to help you keep track of the pattern repeats.

Notice that on the Main Chart there are also 2 increases done at the beginning of WS rows 30 and 58. These row numbers are in bold as a reminder.

Work the Main Chart a total of 4 times, then work rows 1 to 30 once more, or until you reach the desired length for your shawl, ending with any WS row.

Keep a minimum of 10% of your yarn to finish the shawl.

187 sts

Remove any repeat tracking marker.

Finishing

You will keep increasing and work the sts in ribbing as established (knitting the knit sts, purling the purl sts) to create a ribbed border at the end. You will maintain the garter and cable edges. You will work all the newly increased stitches in garter stitch (knit every row), placing a marker on the next row to isolate this new section.

row 1 (RS) : p1, 2/2 LC, work as established to last 5 sts, **pm**, kfb, k4 (*1 inc*)

row 2 (WS) : (sl1wyif, k2) x 2, sm, work as established to last 5 sts, p4, k1

row 3 : p1, 2/2 LC, work as established to m, sm, knit to last 5 sts, kfb, k4 (*1 inc*)

row 4 : (sl1wyif, k2) x 2, knit to m, sm, work as established to last 5 sts, p4, k1

Work rows 3-4 a total of 5 times or until you have just enough yarn to bind off (about 4 times the width of the live sts- on your needles). End with a WS row 4.

193 sts

With a simple stretchy bind-off, bind-off all sts knitwise.

(simple stretchy bind-off tutorial by Very Pink Knits)

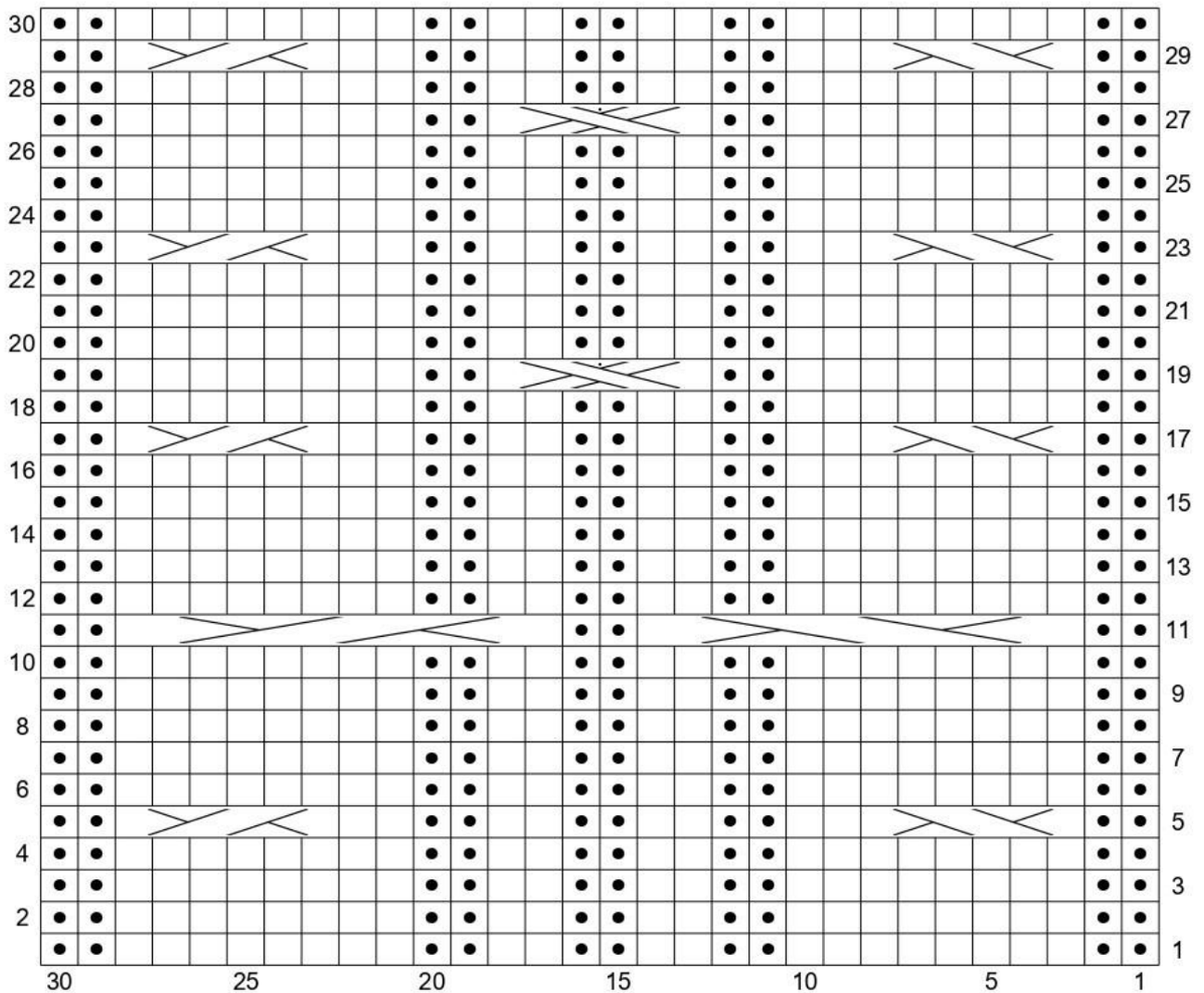
Weave in all ends and gently block the shawl, keeping the edges straight and marking the three points of the triangle.

Reading the Chart :

Knitting flat, read the Chart back and forth:
RS rows from right to left and WS rows from left to right.

Note that to be easier to read, the Set up and Main Chart are split onto 2 parts.

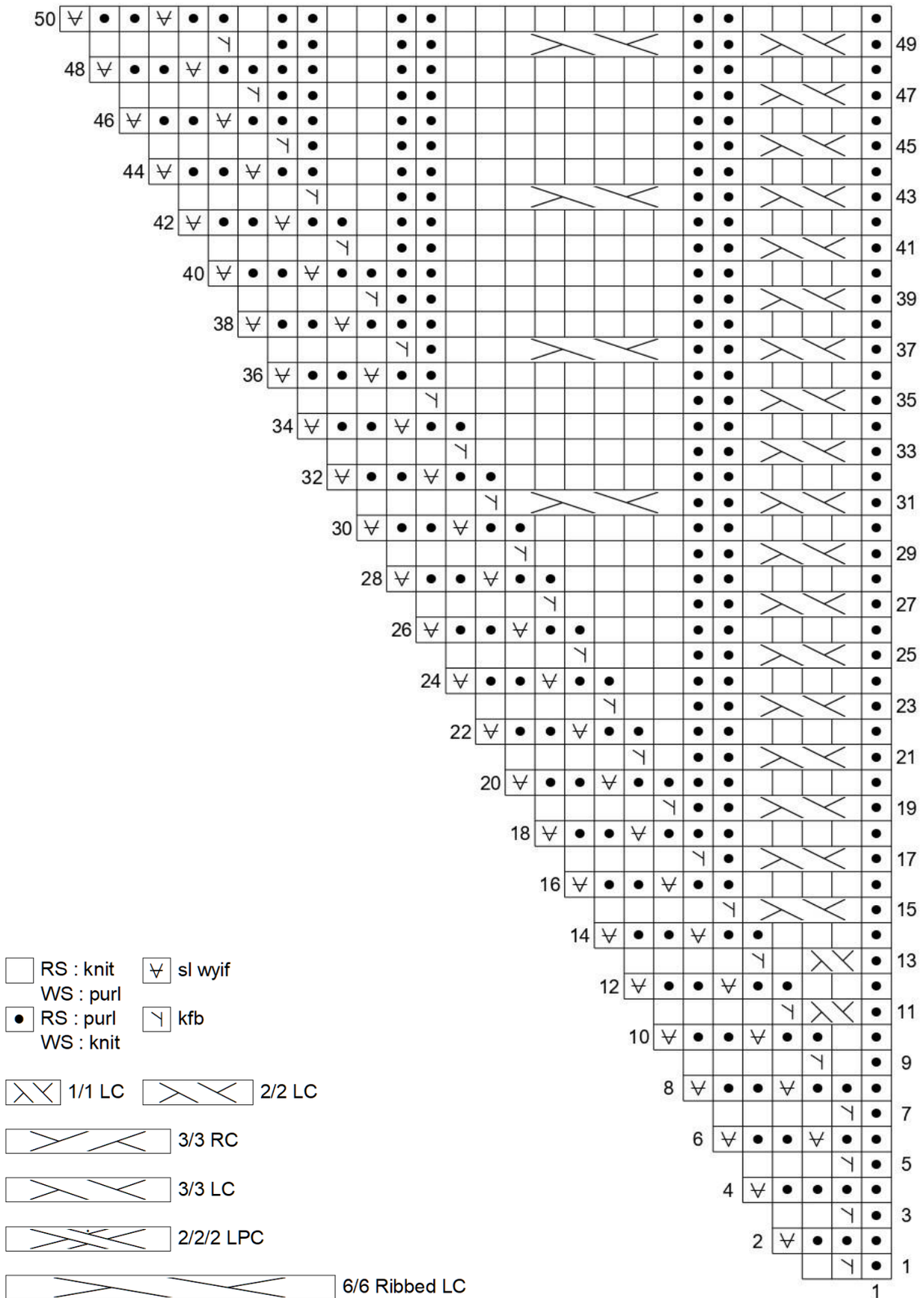
SWATCH CHART



- | | | | | | |
|--------------------------|------------------------|---|-----------|--|---------------|
| <input type="checkbox"/> | RS : knit
WS : purl |  | 3/3 RC |  | 6/6 Ribbed RC |
| <input type="checkbox"/> | RS : purl
WS : knit |  | 3/3 LC |  | 6/6 Ribbed LC |
| <input type="checkbox"/> | |  | 2/2/2 LPC | | |

SET UP CHART

Part 1



SET UP CHART

Part 2

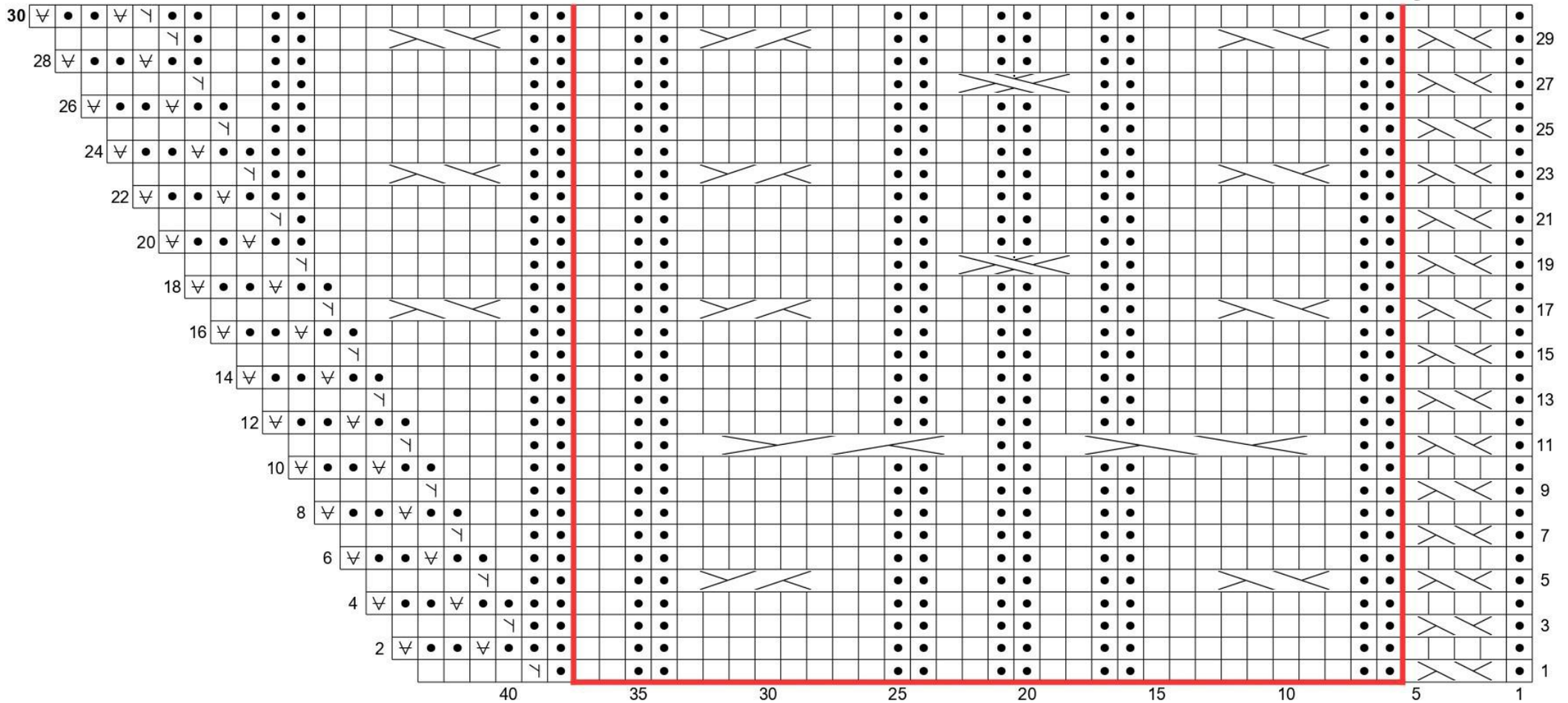
	40				35				30				25				20				15				10				5				1				
80	▽	●	●	▽	●	●			●	●							●	●			●	●											●	●			●
78	▽	●	●	▽	●	●							●	●			●	●			●	●							●	●			●	●			●
76	▽	●	●	▽	●	●	●	●					●	●			●	●			●	●							●	●			●	●			●
74	▽	●	●	▽	●	●	●	●					●	●			●	●			●	●							●	●			●	●			●
72	▽	●	●	▽	●	●							●	●			●	●			●	●							●	●			●	●			●
70	▽	●	●	▽	●	●							●	●			●	●			●	●							●	●			●	●			●
68	▽	●	●	▽	●	●							●	●			●	●			●	●							●	●			●	●			●
66	▽	●	●	▽	●	●							●	●			●	●			●	●							●	●			●	●			●
64	▽	●	●	▽	●	●							●	●			●	●			●	●							●	●			●	●			●
62	▽	●	●	▽	●	●							●	●			●	●			●	●							●	●			●	●			●
60	▽	●	●	▽	●	●							●	●			●	●			●	●							●	●			●	●			●
58	▽	●	●	▽	●	●							●	●			●	●			●	●							●	●			●	●			●
56	▽	●	●	▽	●	●							●	●			●	●			●	●							●	●			●	●			●
54	▽	●	●	▽	●	●							●	●			●	●			●	●							●	●			●	●			●
52	▽	●	●	▽	●	●							●	●			●	●			●	●							●	●			●	●			●

- RS : knit ▽ sl wyif
- WS : purl ▽ kfb
- RS : purl ▽
- WS : knit ▽
- ▧ 1/1 LC ▧ 2/2 LC
- ▧ 3/3 RC
- ▧ 3/3 LC
- ▧ 2/2/2 LPC
- ▧ 6/6 Ribbed LC

MAIN CHART

Part 1

! inc on row 30



- RS : knit
 sl wyif
 repeat

 2/2 LC

 3/3 RC
- RS : purl
 kfb

 2/2/2 LPC

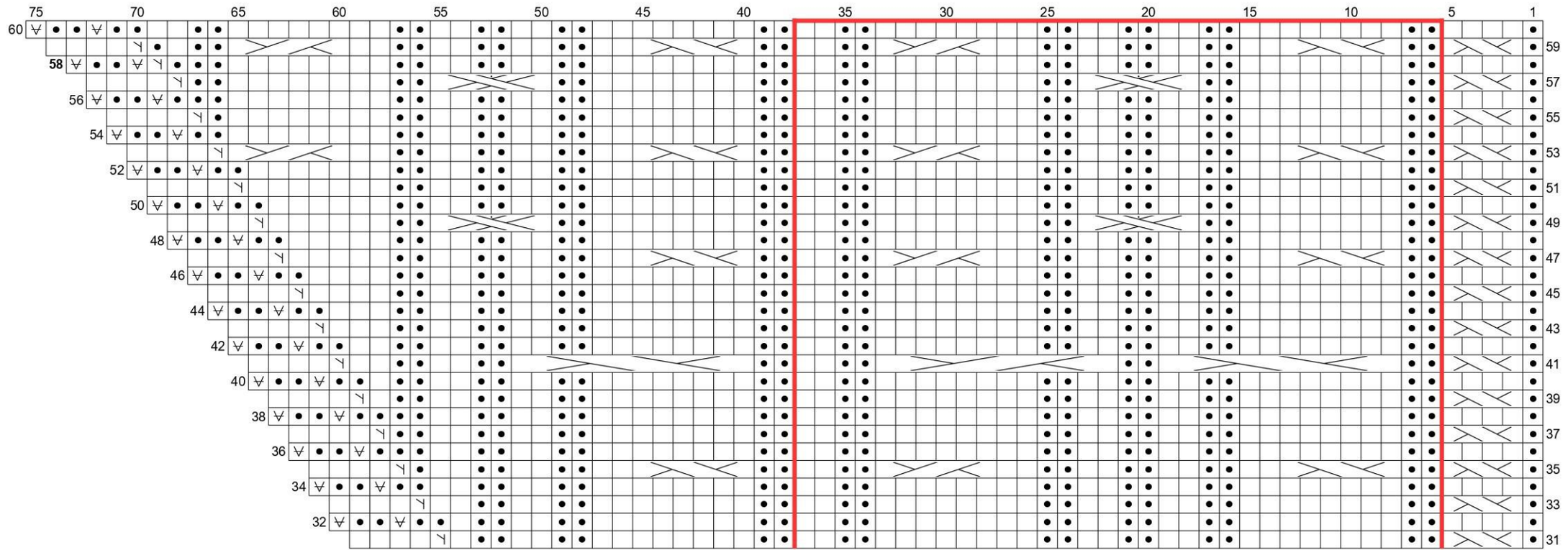
 3/3 LC
- 6/6 Ribbed RC

 6/6 Ribbed LC

MAIN CHART

Part 2

! inc on row 58



- RS : knit
 ▽ sl wyif
 repeat
 / \ 2/2 LC
 / \ / \ 3/3 RC
- RS : purl
 ▽ kfb
 / \ / \ / \ 2/2/2 LPC
 / \ / \ 3/3 LC
- / \ / \ / \ / \ 6/6 Ribbed RC
 / \ / \ / \ / \ 6/6 Ribbed LC

WRITTEN INSTRUCTIONS

Swatch Chart :

row 1 (RS) : p2, k8, (p2, k2) x 2, p2, k8, p2

row 2 and all WS rows to row 30 (WS) : k2, p8, (k2, p2) x 2, k2, p8, k2

row 3 : p2, k8, (p2, k2) x 2, p2, k8, p2

row 5 : p2, 3/3 LC, k2, (p2, k2) x 2, p2, k2, 3/3 RC, p2

row 7 : p2, k8, (p2, k2) x 2, p2, k8, p2

row 9 : p2, k8, (p2, k2) x 2, p2, k8, p2

row 11 : p2, 6/6 Ribbed LC, p2, 6/6 Ribbed RC, p2

row 13 : p2, k8, (p2, k2) x 2, p2, k8, p2

row 15 : p2, k8, (p2, k2) x 2, p2, k8, p2

row 17 : p2, 3/3 LC, k2, (p2, k2) x 2, p2, k2, 3/3 RC, p2

row 19 : p2, k8, p2, 2/2/2 LPC, p2, k8, p2

row 21 : p2, k8, (p2, k2) x 2, p2, k8, p2

row 23 : p2, 3/3 LC, k2, (p2, k2) x 2, p2, k2, 3/3 RC, p2

row 25 : p2, k8, (p2, k2) x 2, p2, k8, p2

row 27 : p2, k8, p2, 2/2/2 LPC, p2, k8, p2

row 29 : p2, 3/3 LC, k2, (p2, k2) x 2, p2, k2, 3/3 RC, p2

Set-up Chart :**row 1 (RS) :** p1, kfb, k1 *(1 inc)***row 2 (WS) :** sl1wyif, k3**row 3 :** p1, kfb, k2 *(1 inc)***row 4 :** sl1wyif, k4**row 5 :** p1, kfb, k3 *(1 inc)***row 6 :** (sl1wyif, k2) x 2**row 7 :** p1, kfb, k4 *(1 inc)***row 8 :** (sl1wyif, k2) x 2, k1**row 9 :** p1, k1, kfb, k4 *(1 inc)***row 10 :** (sl1wyif, k2) x 2, p1, k1**row 11 :** p1, 1/1 LC, kfb, k4 *(1 inc)***row 12 :** (sl1wyif, k2) x 2, p2, k1**row 13 :** p1, 1/1 LC, k1, kfb, k4 *(1 inc)***row 14 :** (sl1wyif, k2) x 2, p3, k1**row 15 :** p1, 2/2 LC, kfb, k4 *(1 inc)***row 16 :** (sl1wyif, k2) x 2, p4, k1**row 17 :** p1, 2/2 LC, p1, kfb, k4 *(1 inc)***row 18 :** (sl1wyif, k2) x 2, k1, p4, k1**row 19 :** p1, 2/2 LC, p2, kfb, k4 *(1 inc)***row 20 :** (sl1wyif, k2) x 2, k2, p4, k1**row 21 :** p1, 2/2 LC, p2, k1, kfb, k4 *(1 inc)***row 22 :** (sl1wyif, k2) x 2, p1, k2, p4, k1**row 23 :** p1, 2/2 LC, p2, k2, kfb, k4 *(1 inc)***row 24 :** (sl1wyif, k2) x 2, p2, k2, p4, k1**row 25 :** p1, 2/2 LC, p2, k3, kfb, k4 *(1 inc)***row 26 :** (sl1wyif, k2) x 2, p3, k2, p4, k1**row 27 :** p1, 2/2 LC, p2, k4, kfb, k4 *(1 inc)***row 28 :** (sl1wyif, k2) x 2, p4, k2, p4, k1**row 29 :** p1, 2/2 LC, p2, k5, kfb, k4 *(1 inc)***row 30 :** (sl1wyif, k2) x 2, p5, k2, p4, k1**row 31 :** p1, 2/2 LC, p2, 3/3 LC, kfb, k4 *(1 inc)***row 32 :** (sl1wyif, k2) x 2, p6, k2, p4, k1

Set-up Chart continued

- row 33** : p1, 2/2 LC, p2, k7, kfb, k4 (*1 inc*)
row 34 : (sl1wyif, k2) x 2, p7, k2, p4, k1
row 35 : p1, 2/2 LC, p2, k8, kfb, k4 (*1 inc*)
row 36 : (sl1wyif, k2) x 2, p8, k2, p4, k1
row 37 : p1, 2/2 LC, p2, 3/3 LC, k2, p1, kfb, k4 (*1 inc*)
row 38 : (sl1wyif, k2) x 2, k1, p8, k2, p4, k1
row 39 : p1, 2/2 LC, p2, k8, p2, kfb, k4 (*1 inc*)
row 40 : (sl1wyif, k2) x 2, k2, p8, k2, p4, k1
row 41 : p1, 2/2 LC, p2, k8, p2, k1, kfb, k4 (*1 inc*)
row 42 : (sl1wyif, k2) x 2, p1, k2, p8, k2, p4, k1
row 43 : p1, 2/2 LC, p2, 3/3 LC, k2, p2, k2, kfb, k4 (*1 inc*)
row 44 : (sl1wyif, k2) x 2, p2, k2, p8, k2, p4, k1
row 45 : p1, 2/2 LC, p2, k8, p2, k2, p1, kfb, k4 (*1 inc*)
row 46 : (sl1wyif, k2) x 2, k1, p2, k2, p8, k2, p4, k1
row 47 : p1, 2/2 LC, p2, k8, p2, k2, p2, kfb, k4 (*1 inc*)
row 48 : (sl1wyif, k2) x 2, k2, p2, k2, p8, k2, p4, k1
row 49 : p1, 2/2 LC, p2, 3/3 LC, (k2, p2) x 2, p1, kfb, k4 (*1 inc*)
row 50 : (sl1wyif, k2) x 2, p1, k2, p2, k2, p8, k2, p4, k1
row 51 : p1, 2/2 LC, p2, k8, (p2, k2) x 2, kfb, k4 (*1 inc*)
row 52 : (sl1wyif, k2) x 2, (p2, k2) x 2, p8, k2, p4, k1
row 53 : p1, 2/2 LC, p2, k8, (p2, k2) x 2, p1, kfb, k4 (*1 inc*)
row 54 : (sl1wyif, k2) x 2, k1, (p2, k2) x 2, p8, k2, p4, k1
row 55 : p1, 2/2 LC, p2, 3/3 LC, (k2, p2) x 3, kfb, k4 (*1 inc*)
row 56 : (sl1wyif, k2) x 2, (k2, p2) x 2, k2, p8, k2, p4, k1
row 57 : p1, 2/2 LC, p2, k8, (p2, k2) x 2, p2, k1, kfb, k4 (*1 inc*)
row 58 : (sl1wyif, k2) x 2, p1, (k2, p2) x 2, k2, p8, k2, p4, k1
row 59 : p1, 2/2 LC, p2, k8, (p2, k2) x 3, kfb, k4 (*1 inc*)
row 60 : (sl1wyif, k2) x 2, (p2, k2) x 3, p8, k2, p4, k1
row 61 : p1, 2/2 LC, p2, 6/6 Ribbed LC, (p2, k2) x 2, k1, kfb, k4 (*1 inc*)
row 62 : (sl1wyif, k2) x 2, p3, (k2, p2) x 2, k2, p8, k2, p4, k1
row 63 : p1, 2/2 LC, p2, k8, (p2, k2) x 3, k2, kfb, k4 (*1 inc*)
row 64 : (sl1wyif, k2) x 2, p4, (k2, p2) x 2, k2, p8, k2, p4, k1

Set-up Chart continued

- row 65** : p1, 2/2 LC, p2, k8, (p2, k2) x 2, p2, k5, kfb, k4 (*1 inc*)
row 66 : (sl1wyif, k2) x 2, p5, (k2, p2) x 2, k2, p8, k2, p4, k1
row 67 : p1, 2/2 LC, p2, 3/3 LC, (k2, p2) x 3, k6, kfb, k4 (*1 inc*)
row 68 : (sl1wyif, k2) x 2, p6, (k2, p2) x 2, k2, p8, k2, p4, k1
row 69 : p1, 2/2 LC, p2, k8, p2, 2/2/2 LPC, p2, k7, kfb, k4 (*1 inc*)
row 70 : (sl1wyif, k2) x 2, p7, (k2, p2) x 2, k2, p8, k2, p4, k1
row 71 : p1, 2/2 LC, p2, k8, (p2, k2) x 2, p2, k8, kfb, k4 (*1 inc*)
row 72 : (sl1wyif, k2) x 2, p8, (k2, p2) x 2, k2, p8, k2, p4, k1
row 73 : p1, 2/2 LC, p2, 3/3 LC, (k2, p2) x 3, k2, 3/3 RC, p1, kfb, k4 (*1 inc*)
row 74 : (sl1wyif, k2) x 2, k1, p8, (k2, p2) x 2, k2, p8, k2, p4, k1
row 75 : p1, 2/2 LC, p2, k8, (p2, k2) x 2, p2, k8, p2, kfb, k4 (*1 inc*)
row 76 : (sl1wyif, k2) x 2, k2, p8, (k2, p2) x 2, k2, p8, k2, p4, k1
row 77 : p1, 2/2 LC, p2, k8, p2, 2/2/2 LPC, p2, k8, p2, k1, kfb, k4 (*1 inc*)
row 78 : (sl1wyif, k2) x 2, p1, k2, p8, (k2, p2) x 2, k2, p8, k2, p4, k1
row 79 : p1, 2/2 LC, p2, 3/3 LC, (k2, p2) x 3, k2, 3/3 RC, p2, k2, kfb, k4 (*1 inc*)
row 80 : (sl1wyif, k2) x 2, p2, k2, p8, (k2, p2) x 2, k2, p8, k2, p4, k1

Main Chart :

- row 1 (RS) :** p1, 2/2 LC, *p2, k8, (p2, k2) x 2, p2, k8, p2, k2* to last 6 sts, p1, kfb, k4 *(1 inc)*
- row 2 (WS) :** (sl1wyif, k2) x 2, k1, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1
- row 3 :** p1, 2/2 LC, *p2, k8, (p2, k2) x 2, p2, k8, p2, k2* to last 7 sts, p2, kfb, k4 *(1 inc)*
- row 4 :** (sl1wyif, k2) x 2, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1
- row 5 :** p1, 2/2 LC, *p2, 3/3 LC, k2, (p2, k2) x 2, p2, k2, 3/3 RC, p2, k2* to last 8 sts, p2, k1, kfb, k4 *(1 inc)*
- row 6 :** (sl1wyif, k2) x 2, p1, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1
- row 7 :** p1, 2/2 LC, *p2, k8, (p2, k2) x 2, p2, k8, p2, k2* to last 9 sts, p2, k2, kfb, k4 *(1 inc)*
- row 8 :** (sl1wyif, k2) x 2, p2, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1
- row 9 :** p1, 2/2 LC, *p2, k8, (p2, k2) x 2, p2, k8, p2, k2* to last 10 sts, p2, k3, kfb, k4 *(1 inc)*
- row 10 :** (sl1wyif, k2) x 2, p3, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1
- row 11 :** p1, 2/2 LC, *p2, 6/6 Ribbed LC, p2, 6/6 Ribbed RC, p2, k2* to last 11 sts, p2, k4, kfb, k4 *(1 inc)*
- row 12 :** (sl1wyif, k2) x 2, p4, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1
- row 13 :** p1, 2/2 LC, *p2, k8, (p2, k2) x 2, p2, k8, p2, k2* to last 12 sts, p2, k5, kfb, k4 *(1 inc)*
- row 14 :** (sl1wyif, k2) x 2, p5, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1
- row 15 :** p1, 2/2 LC, *p2, k8, (p2, k2) x 2, p2, k8, p2, k2* to last 13 sts, p2, k6, kfb, k4 *(1 inc)*
- row 16 :** (sl1wyif, k2) x 2, p6, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1
- row 17 :** p1, 2/2 LC, *p2, 3/3 LC, k2, (p2, k2) x 2, p2, k2, 3/3 RC, p2, k2* to last 14 sts, p2, 3/3 LC, k1, kfb, k4 *(1 inc)*
- row 18 :** (sl1wyif, k2) x 2, p7, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1
- row 19 :** p1, 2/2 LC, *p2, k8, p2, 2/2/2 LPC, p2, k8, p2, k2* to last 15 sts, p2, k8, kfb, k4 *(1 inc)*
- row 20 :** (sl1wyif, k2) x 2, p8, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1
- row 21 :** p1, 2/2 LC, *p2, k8, (p2, k2) x 2, p2, k8, p2, k2* to last 16 sts, p2, k8, p1, kfb, k4 *(1 inc)*
- row 22 :** (sl1wyif, k2) x 2, k1, p8, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1
- row 23 :** p1, 2/2 LC, *p2, 3/3 LC, k2, (p2, k2) x 2, p2, k2, 3/3 RC, p2, k2* to last 17 sts, p2, 3/3 LC, k2, p2, kfb, k4 *(1 inc)*
- row 24 :** (sl1wyif, k2) x 2, k2, p8, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1
- row 25 :** p1, 2/2 LC, *p2, k8, (p2, k2) x 2, p2, k8, p2, k2* to last 18 sts, p2, k8, p2, k1, kfb, k4 *(1 inc)*
- row 26 :** (sl1wyif, k2) x 2, p1, k2, p8, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1
- row 27 :** p1, 2/2 LC, *p2, k8, p2, 2/2/2 LPC, p2, k8, p2, k2* to last 19 sts, p2, k8, p2, k2, kfb, k4 *(1 inc)*
- row 28 :** (sl1wyif, k2) x 2, p2, k2, p8, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1
- row 29 :** p1, 2/2 LC, *p2, 3/3 LC, k2, (p2, k2) x 2, p2, k2, 3/3 RC, p2, k2* to last 20 sts, p2, 3/3 LC, k2, p2, k2, p1, kfb, k4 *(1 inc)*
- ! inc row 30 :** sl1wyif, k2, sl1wyif, kfb, k2, p2, k2, p8, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1 *(1 inc)*
- row 31 :** p1, 2/2 LC, *p2, k8, (p2, k2) x 2, p2, k8, p2, k2* to last 22 sts, p2, k8, p2, k2, p2, k1, kfb, k4 *(1 inc)*
- row 32 :** (sl1wyif, k2) x 2, p1, k2, p2, k2, p8, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1

Main Chart continued

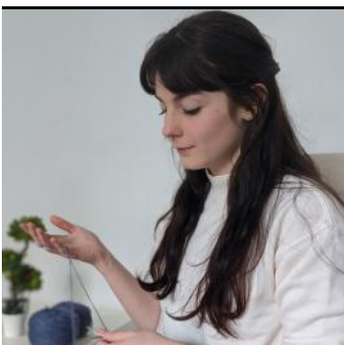
- row 33 :** p1, 2/2 LC, *p2, k8, (p2, k2) x 2, p2, k8, p2, k2* to last 23 sts, p2, k8, (p2, k2) x 2, kfb, k4 (*1 inc*)
- row 34 :** (sl1wyif, k2) x 2, (p2, k2) x 2, p8, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1
- row 35 :** p1, 2/2 LC, *p2, 3/3 LC, k2, (p2, k2) x 2, p2, k2, 3/3 RC, p2, k2* to last 24 sts, p2, 3/3 LC, (k2, p2) x 2, k2, p1, kfb, k4 (*1 inc*)
- row 36 :** (sl1wyif, k2) x 2, k1, (p2, k2) x 2, p8, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1
- row 37 :** p1, 2/2 LC, *p2, k8, (p2, k2) x 2, p2, k8, p2, k2* to last 25 sts, p2, k8, (p2, k2) x 2, p2, kfb, k4 (*1 inc*)
- row 38 :** (sl1wyif, k2) x 2, (k2, p2) x 2, k2, p8, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1
- row 39 :** p1, 2/2 LC, *p2, k8, (p2, k2) x 2, p2, k8, p2, k2* to last 26 sts, p2, k8, (p2, k2) x 2, p2, k1, kfb, k4 (*1 inc*)
- row 40 :** (sl1wyif, k2) x 2, p1, (k2, p2) x 2, k2, p8, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1
- row 41 :** p1, 2/2 LC, *p2, 6/6 Ribbed LC, p2, 6/6 Ribbed RC, p2, k2* to last 27 sts, p2, 6/6 Ribbed LC, (p2, k2) x 2, kfb, k4 (*1 inc*)
- row 42 :** (sl1wyif, k2) x 2, (p2, k2) x 3, p8, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1
- row 43 :** p1, 2/2 LC, *p2, k8, (p2, k2) x 2, p2, k8, p2, k2* to last 28 sts, p2, k8, (p2, k2) x 3, k1, kfb, k4 (*1 inc*)
- row 44 :** (sl1wyif, k2) x 2, p3, (k2, p2) x 2, k2, p8, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1
- row 45 :** p1, 2/2 LC, *p2, k8, (p2, k2) x 2, p2, k8, p2, k2* to last 29 sts, p2, k8, (p2, k2) x 3, k2, kfb, k4 (*1 inc*)
- row 46 :** (sl1wyif, k2) x 2, p4, (k2, p2) x 2, k2, p8, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1
- row 47 :** p1, 2/2 LC, *p2, 3/3 LC, k2, (p2, k2) x 2, p2, k2, 3/3 RC, p2, k2* to last 30 sts, p2, 3/3 LC, (k2, p2) x 3, k5, kfb, k4 (*1 inc*)
- row 48 :** (sl1wyif, k2) x 2, p5, (k2, p2) x 2, k2, p8, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1
- row 49 :** p1, 2/2 LC, *p2, k8, p2, 2/2/2 LPC, p2, k8, p2, k2* to last 31 sts, p2, k8, p2, 2/2/2 LPC, p2, k6, kfb, k4 (*1 inc*)
- row 50 :** (sl1wyif, k2) x 2, p6, (k2, p2) x 2, k2, p8, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1
- row 51 :** p1, 2/2 LC, *p2, k8, (p2, k2) x 2, p2, k8, p2, k2* to last 32 sts, p2, k8, (p2, k2) x 2, p2, k7, kfb, k4 (*1 inc*)
- row 52 :** (sl1wyif, k2) x 2, p7, (k2, p2) x 2, k2, p8, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1
- row 53 :** p1, 2/2 LC, *p2, 3/3 LC, k2, (p2, k2) x 2, p2, k2, 3/3 RC, p2, k2* to last 33 sts, p2, 3/3 LC, (k2, p2) x 3, k2, 3/3 RC, kfb, k4 (*1 inc*)
- row 54 :** (sl1wyif, k2) x 2, p8, (k2, p2) x 2, k2, p8, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1
- row 55 :** p1, 2/2 LC, *p2, k8, (p2, k2) x 2, p2, k8, p2, k2* to last 34 sts, p2, k8, (p2, k2) x 2, p2, k8, p1, kfb, k4 (*1 inc*)
- row 56 :** (sl1wyif, k2) x 2, k1, p8, (k2, p2) x 2, k2, p8, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1
- row 57 :** p1, 2/2 LC, *p2, k8, p2, 2/2/2 LPC, p2, k8, p2, k2* to last 35 sts, p2, k8, p2, 2/2/2 LPC, p2, k8, p2, kfb, k4 (*1 inc*)
- ! inc row 58 :** sl1wyif, k2, sl1wyif, kfb, k3, p8, (k2, p2) x 2, k2, p8, k2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1 (*1 inc*)
- row 59 :** p1, 2/2 LC, *p2, 3/3 LC, k2, (p2, k2) x 2, p2, k2, 3/3 RC, p2, k2* to last 36 sts, p2, 3/3 LC, (k2, p2) x 3, k2, 3/3 RC, p2, k1, p1, kfb, k4 (*1 inc*)
- row 60 :** (sl1wyif, k2) x 2, *p2, k2, p8, (k2, p2) x 2, k2, p8, k2* to last 5 sts, p4, k1

Thank you

for choosing a Yarnflakes pattern !

I hope you enjoyed your project and will love the finished piece. If you have any questions or suggestions, please contact me on Ravelry (Yarnflakes).

I love to see you knit my designs. If you want to share pictures of your progress you can join me on my Ravelry group : www.ravelry.com/discuss/yarnflakes and tag me on Instagram @yarnflakes.



Find more designs :
www.ravelry.com/designers/audrey-borrego

Patreon Yarnflakes

Instagram @yarnflakes

Ravelry @Yarnflakes