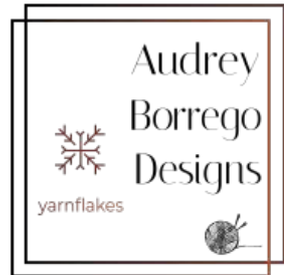


Boudoir



Notes

Boudoir is a fine triangle shawl worked sideways. It features an all over slipped stitch texture which can be knitted in a variety of colour arrangements, using a minimum of 2 colours and up to many leftovers.

The shawl size is adjustable and the pattern instructions allow to use any amount of yarn. Pattern provides charted as well as written instructions for the texture.

Use the hashtag #boudoirshawl to share your project.

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

Yarn :

The pattern provides instructions to use any amount of yarn. The amounts indicated below are for a small shawl as shown in the samples.

You will need 480 meters – 525 yards total of fingering weight yarn.

The texture pattern is worked with 3 colours : CA, CB and CC. They can be arranged in various ways. CA will form the slipped stitches, while CB and CC are the background stripes.

Option 1 (3 colours) :

160 meters – 175 yards each

Use the same 3 colours (CA, CB and CC) throughout.

3 colours (greens) sample : knitted with Filcolana Arwetta (210 m – 230 yds / 50 g) in 978 Oat, 147 Hunter Green and 148 Olive.

Option 2 (6 colours) :

80 meters – 88 yards each

Divide into 2 sets of 3 and switch at the center of shawl, using the first 3 colours for the first half (Section 1 and 2), and the 3 other for the second half (Section 3 and 4).

6 colours (pinks) sample : knitted with Schwedenrot Yarns Luxury Sock Mini (80 m – 88 yds / 20 g) in Winter Berries.

Option 3 (1 main colour + contrasts) :

160 meters – 175 yards of one main colour (CA)

A total of 320 meters – 350 yards of contrast colours

Use the same CA as one main colour throughout the shawl. For the contrasts (CB and CC) use any desired number of colours, from just one to multiple leftovers.

Main colour (rust and cream) sample : knitted with John Arbon Textiles Devonia 4ply (388 m – 425 yds / 100 g) in Amber Blaze and Ivy Fiber Co Meadow (400 m – 437 yds / 100 g) in Sand.

Needles :

4 mm (US 6) needles

or size required to get gauge

Gauge :

26 sts x 33 rows per 10 cm – 4" in slipped stitch texture after blocking.

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

Size : Adjustable.

190 cm – 74 ¾" long, 34 cm – 13 ½" deep

Notions :

Stitch markers, scissors and tapestry needle

Row counter recommended

Techniques used :

Triangle shape shawl worked sideways

Knit Front Back increases, simple decreases

Fine slipped stitch edges that slightly curl

All over slipped stitch texture

Adjustable length and depth to use variable amounts of yarn

Pattern includes charted and written instructions

Reading the Chart :

When knitting flat, read the Charts back and forth : RS rows from right to left and WS rows from left to right.

Carrying unused colours :

You will leave the unused colours on the WS along the shawl slipped stitch edge.

To carry the strands, loosely twist the unused colours with the working yarn after the first st of the RS rows.

Charts and written instructions :

You will find the Charts on pages 5 to 8 and written instructions on pages 9 to 13.

Abbreviations :

- RS : right side / WS : wrong side
- st(s) : stitch(es)
- CA, CB, CC : colour A, B, C
- inc : increase / dec : decrease
- k : knit stitch / p : purl stitch
- sl wyif : slip the st purlwise with yarn in front
- sl wyib : slip the st purlwise with yarn in back
- kfb : knit the next st through the front loop then through its back loop (1 inc)
- ssk : slip the next 2 sts separately knitwise and knit them together through their back loop (1 dec)
- *-* : repeat instructions between asterisks

Section 1

Cast-on 6 sts with CA.

CA set-up row (WS) : knit to last st, sl1wyif

Work the Set-up Chart on page 5 or written instructions on page 9.

12 sts

Section 2

Work Chart A on pages 6 or written instructions on pages 10-11 a total of 6 times, or until you have used half of your CA (Main Yarn), ending after a complete CC stripe (rows 12, 24, 36 or 48).

84 sts

You will now create a center ridge in the middle of the shawl, with 2 lines of garter in CA. If you are not changing CA and would prefer not to interrupt the pattern :

- *Skip the following rows 1-2 repetition and remain with 84 sts.*
- *Start working Section 3 and Chart B. The first time you work Chart B skip row 1's decrease to remain with 84 sts until Chart B row 3.*
- *From there follow the pattern normally.*

Work rows 1-2 once more.

85 sts

Section 3

6 colours shawl : switch colours here.

Work Chart B on pages 7 or written instructions on pages 11-12 a total of 6 times, or the same number of repeats and rows worked in Section 2.

13 sts

Work rows 1-2 once more.

12 sts

Section 4

Work the End Chart on page 8 or written instructions on page 13.

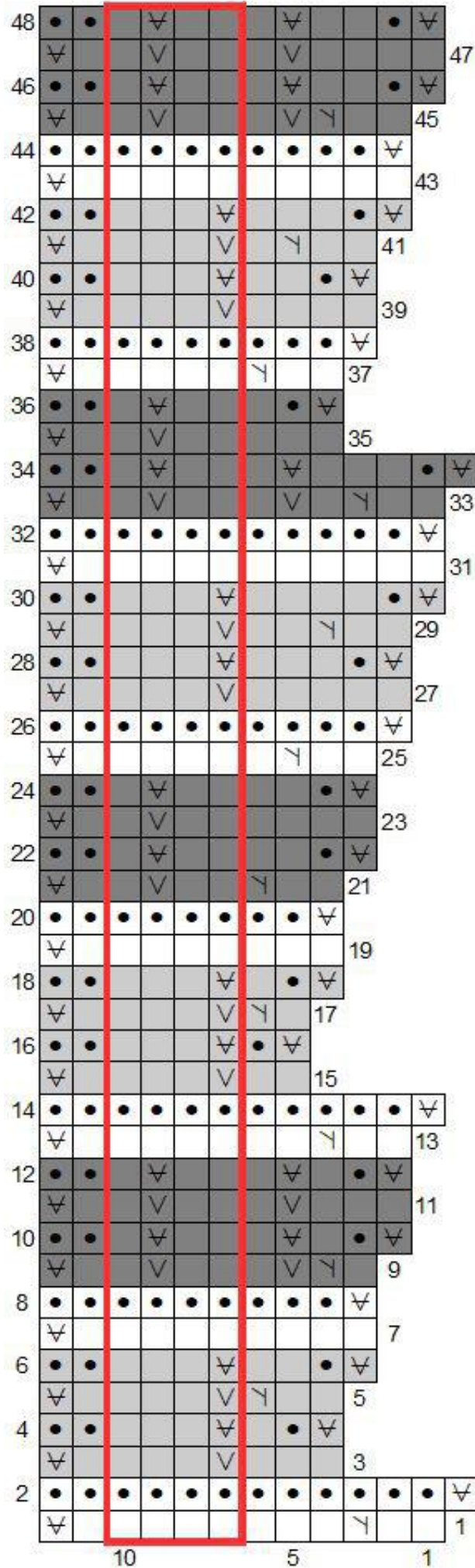
6 sts

Loosely bind-off all sts knitwise with CA.

Weave in all ends and gently block the shawl.

CHART A

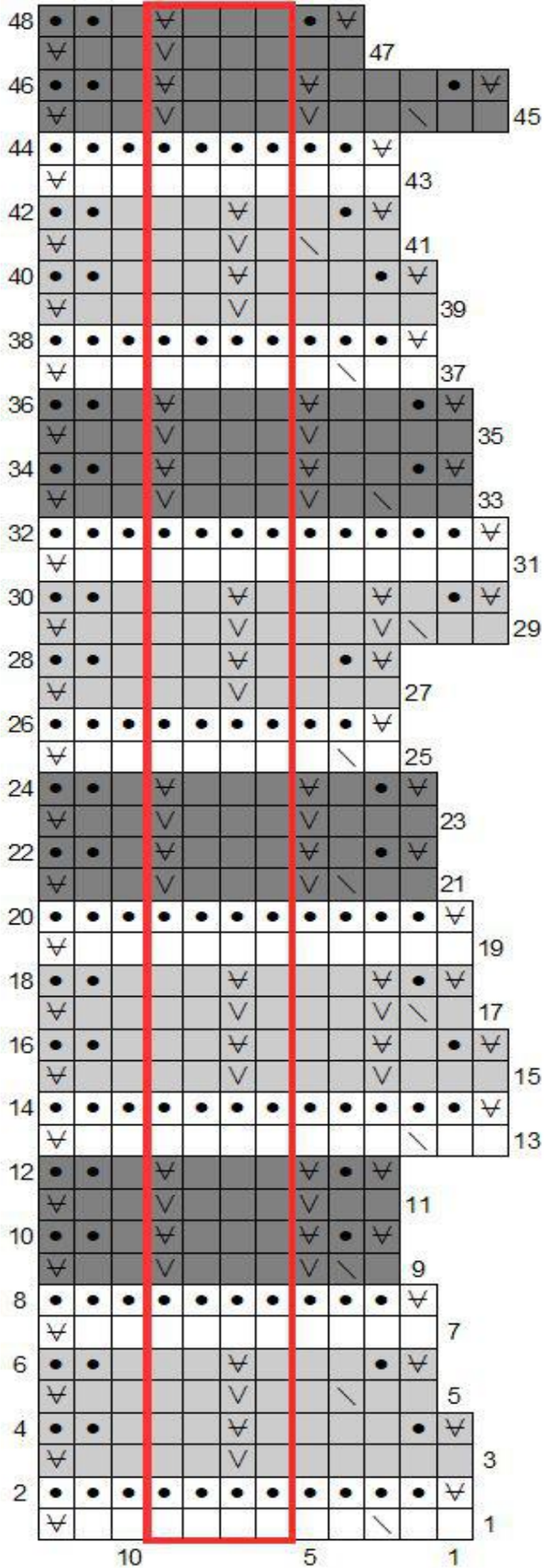
Note that the inc is done on the second st instead of the third on rows 9 and 17.



- RS : knit
WS : purl
- RS : purl
WS : knit
- repeat
- \ ssk ▽ sl wyif
- ∟ kfb ∇ sl wyib
- CA CC
- CB

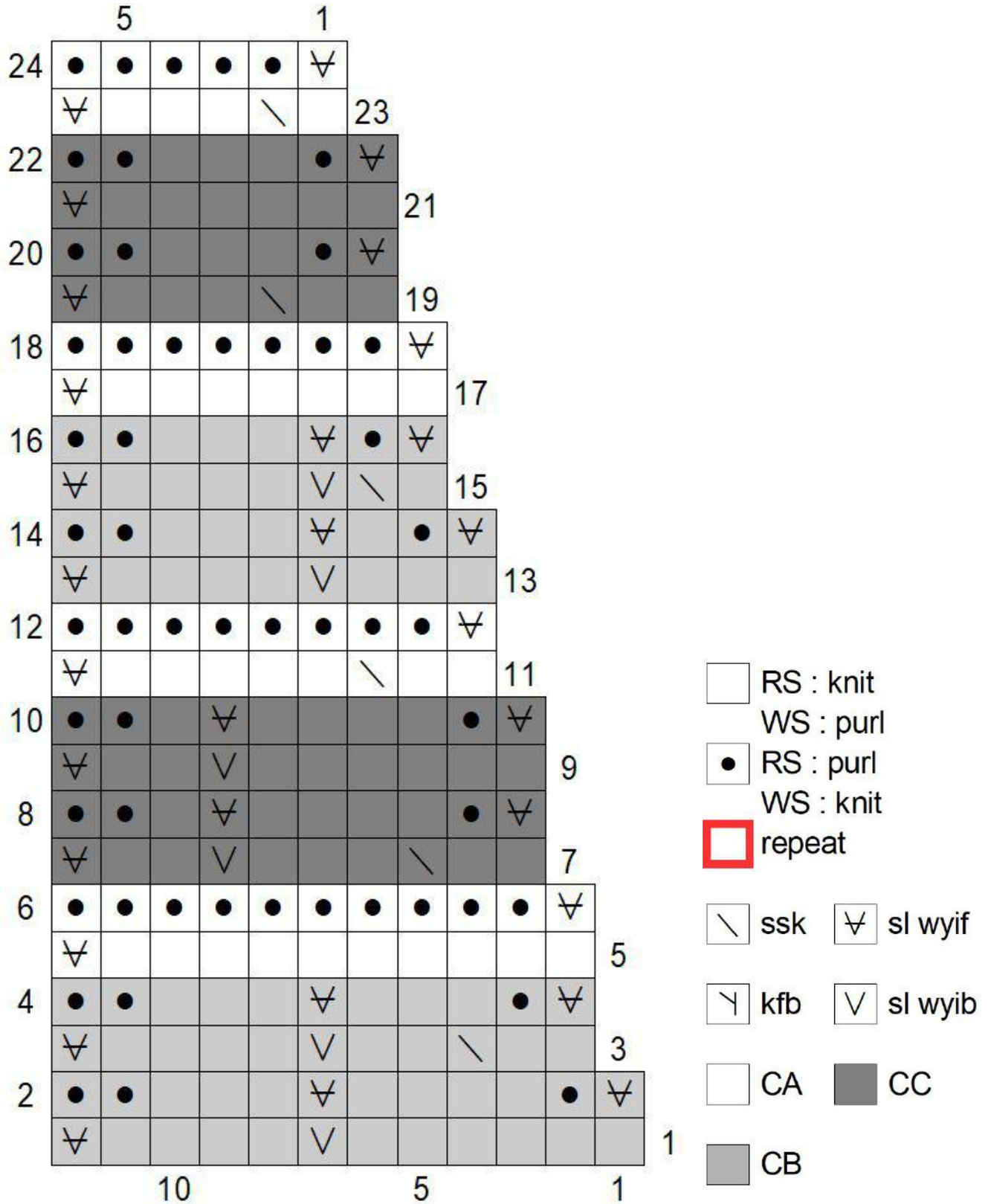
CHART B

Note that the dec is done on the second st instead of the third on rows 9, 17 and 25.



- RS : knit
- WS : purl
- RS : purl
- WS : knit
- repeat
- ssk
- sl wyif
- kfb
- sl wyib
- CA
- CC
- CB

END CHART



Note that the dec is done on the second st instead of the third on rows 15 and 23.

WRITTEN INSTRUCTIONS

Set-up Chart :

CA row 1 (RS) : k2, kfb, k2, sl1wyif (*1 inc*)
CA row 2 (WS) : knit to last st, sl1wyif
CB row 3 : knit to last st, sl1wyif
CB row 4 : k2, p3, k1, sl1wyif
CB row 5 : k2, kfb, k3, sl1wyif (*1 inc*)
CB row 6 : k2, p4, k1, sl1wyif
CA row 7 : knit to last st, sl1wyif
CA row 8 : knit to last st, sl1wyif
CC row 9 : k2, kfb, k1, sl1wyib, k2, sl1wyif (*1 inc*)
CC row 10 : k2, p1, sl1wyif, p3, k1, sl1wyif
CC row 11 : k5, sl1wyib, k2, sl1wyif
CC row 12 : k2, p1, sl1wyif, p3, k1, sl1wyif
CA row 13 : k2, kfb, knit to last st, sl1wyif (*1 inc*)
CA row 14 : knit to last st, sl1wyif
CB row 15 : k4, sl1wyib, k4, sl1wyif
CB row 16 : k2, p3, sl1wyif, p2, k1, sl1wyif
CB row 17 : k2, kfb, k1, sl1wyib, k4, sl1wyif (*1 inc*)
CB row 18 : k2, p3, sl1wyif, p3, k1, sl1wyif
CA row 19 : knit to last st, sl1wyif
CA row 20 : knit to last st, sl1wyif
CC row 21 : k2, kfb, sl1wyib, k3, sl1wyib, k2, sl1wyif (*1 inc*)
CC row 22 : k2, p1, sl1wyif, p3, sl1wyif, p2, k1, sl1wyif
CC row 23 : k4, sl1wyib, k3, sl1wyib, k2, sl1wyif
CC row 24 : k2, p1, sl1wyif, p3, sl1wyif, p2, k1, sl1wyif

Chart A :

CA row 1 (RS) : k2, kfb, knit to last st, sl1wyif (*1 inc*)
CA row 2 (WS) : knit to last st, sl1wyif
CB row 3 : k3, *sl1wyib, k3* to last 2 sts, k1, sl1wyif
CB row 4 : k2, *p3, sl1wyif* to last 3 sts, p1, k1, sl1wyif
CB row 5 : k2, kfb, *sl1wyib, k3* to last 2 sts, k1, sl1wyif (*1 inc*)
CB row 6 : k2, *p3, sl1wyif* to last 4 sts, p2, k1, sl1wyif
CA row 7 : knit to last st, sl1wyif
CA row 8 : knit to last st, sl1wyif
CC row 9 (inc on 2nd st) : k1, kfb, sl1wyib, k1, *k2, sl1wyib, k1* to last 2 sts, k1, sl1wyif (*1 inc*)
CC row 10 : k2, *p1, sl1wyif, p2* to last 5 sts, p1, sl1wyif, p1, k1, sl1wyif
CC row 11 : k3, sl1wyib, k1, *k2, sl1wyib, k1* to last 2 sts, k1, sl1wyif
CC row 12 : k2, *p1, sl1wyif, p2* to last 5 sts, p1, sl1wyif, p1, k1, sl1wyif
CA row 13 : k2, kfb, knit to last st, sl1wyif (*1 inc*)
CA row 14 : knit to last st, sl1wyif
CB row 15 : k2, *sl1wyib, k3* to last 2 sts, k1, sl1wyif
CB row 16 : k2, *p3, sl1wyif* to last 2 sts, k1, sl1wyif
CB row 17 (inc on 2nd st) : k1, kfb, *sl1wyib, k3* to last 2 sts, k1, sl1wyif (*1 inc*)
CB row 18 : k2, *p3, sl1wyif* to last 3 sts, p1, k1, sl1wyif
CA row 19 : knit to last st, sl1wyif
CA row 20 : knit to last st, sl1wyif
CC row 21 : k2, kfb, *k2, sl1wyib, k1* to last 2 sts, k1, sl1wyif (*1 inc*)
CC row 22 : k2, *p1, sl1wyif, p2* to last 4 sts, p2, k1, sl1wyif
CC row 23 : k4, *k2, sl1wyib, k1* to last 2 sts, k1, sl1wyif
CC row 24 : k2, *p1, sl1wyif, p2* to last 4 sts, p2, k1, sl1wyif
CA row 25 : k2, kfb, knit to last st, sl1wyif (*1 inc*)
CA row 26 : knit to last st, sl1wyif
CB row 27 : k5, *sl1wyib, k3* to last 2 sts, k1, sl1wyif
CB row 28 : k2, *p3, sl1wyif* to last 5 sts, p3, k1, sl1wyif
CB row 29 : k2, kfb, k2, *sl1wyib, k3* to last 2 sts, k1, sl1wyif (*1 inc*)
CB row 30 : k2, *p3, sl1wyif* to last 6 sts, p4, k1, sl1wyif
CA row 31 : knit to last st, sl1wyif
CA row 32 : knit to last st, sl1wyif

CC row 33 : k2, kfb, k1, sl1wyib, k1, *k2, sl1wyib, k1* to last 2 sts, k1, sl1wyif (*1 inc*)
CC row 34 : k2, *p1, sl1wyif, p2* to last 3 sts, p1, k1, sl1wyif
CC row 35 : k3, *k2, sl1wyib, k1* to last 2 sts, k1, sl1wyif
CC row 36 : k2, *p1, sl1wyif, p2* to last 3 sts, p1, k1, sl1wyif
CA row 37 : k2, kfb, knit to last st, sl1wyif (*1 inc*)
CA row 38 : knit to last st, sl1wyif
CB row 39 : k4, *sl1wyib, k3* to last 2 sts, k1, sl1wyif
CB row 40 : k2, *p3, sl1wyif* to last 4 sts, p2, k1, sl1wyif
CB row 41 : k2, kfb, k1, *sl1wyib, k3* to last 2 sts, k1, sl1wyif (*1 inc*)
CB row 42 : k2, *p3, sl1wyif* to last 5 sts, p3, k1, sl1wyif
CA row 43 : knit to last st, sl1wyif
CA row 44 : knit to last st, sl1wyif
CC row 45 : k2, kfb, sl1wyib, k1, *k2, sl1wyib, k1* to last 2 sts, k1, sl1wyif (*1 inc*)
CC row 46 : k2, *p1, sl1wyif, p2* to last 2 sts, k1, sl1wyif
CC row 47 : k2, *k2, sl1wyib, k1* to last 2 sts, k1, sl1wyif
CC row 48 : k2, *p1, sl1wyif, p2* to last 2 sts, k1, sl1wyif

Chart B :

CA row 1 (RS) : k2, ssk, knit to last st, sl1wyif (*1 dec*)
CA row 2 (WS) : knit to last st, sl1wyif
CB row 3 : k5, *k1, sl1wyib, k2* to last 3 sts, k2, sl1wyif
CB row 4 : k2, p1, *p2, sl1wyif, p1* to last 5 sts, p3, k1, sl1wyif
CB row 5 : k2, ssk, k1, *k1, sl1wyib, k2* to last 3 sts, k2, sl1wyif (*1 dec*)
CB row 6 : k2, p1, *p2, sl1wyif, p1* to last 4 sts, p2, k1, sl1wyif
CA row 7 : knit to last st, sl1wyif
CA row 8 : knit to last st, sl1wyif
CC row 9 (dec on 2nd st) : k1, ssk, sl1wyib, *k3, sl1wyib* to last 3 sts, k2, sl1wyif (*1 dec*)
CC row 10 : k2, p1, *sl1wyif, p3* to last 3 sts, sl1wyif, k1, sl1wyif
CC row 11 : k2, sl1wyib, *k3, sl1wyib* to last 3 sts, k2, sl1wyif
CC row 12 : k2, p1, *sl1wyif, p3* to last 3 sts, sl1wyif, k1, sl1wyif
CA row 13 : k2, ssk, knit to last st, sl1wyif (*1 dec*)
CA row 14 : knit to last st, sl1wyif
CB row 15 : k2, *k1, sl1wyib, k2* to last 3 sts, k2, sl1wyif

CB row 16 : k2, p1, *p2, sl1wyif, p1* to last 2 sts, k1, sl1wyif
CB row 17 (dec on 2nd st) : k1, ssk, sl1wyib, k2, *k1, sl1wyib, k2* to last 3 sts, k2, sl1wyif (*1 dec*)
CB row 18 : k2, p1, *p2, sl1wyif, p1* to last 5 sts, p2, sl1wyif, k1, sl1wyif
CA row 19 : knit to last st, sl1wyif
CA row 20 : knit to last st, sl1wyif
CC row 21 : k2, ssk, sl1wyib, *k3, sl1wyib* to last 3 sts, k2, sl1wyif (*1 dec*)
CC row 22 : k2, p1, *sl1wyif, p3* to last 4 sts, sl1wyif, p1, k1, sl1wyif
CC row 23 : k3, sl1wyib, *k3, sl1wyib* to last 3 sts, k2, sl1wyif
CC row 24 : k2, p1, *sl1wyif, p3* to last 4 sts, sl1wyif, p1, k1, sl1wyif
CA row 25 (dec on 2nd st) : k1, ssk, knit to last st, sl1wyif (*1 dec*)
CA row 26 : knit to last st, sl1wyif
CB row 27 : k3, *k1, sl1wyib, k2* to last 3 sts, k2, sl1wyif
CB row 28 : k2, p1, *p2, sl1wyif, p1* to last 3 sts, p1, k1, sl1wyif
CB row 29 : k2, ssk, sl1wyib, k2, *k1, sl1wyib, k2* to last 3 sts, k2, sl1wyif (*1 dec*)
CB row 30 : k2, p1, *p2, sl1wyif, p1* to last 2 sts, k1, sl1wyif
CA row 31 : knit to last st, sl1wyif
CA row 32 : knit to last st, sl1wyif
CC row 33 : k2, ssk, k1, sl1wyib, *k3, sl1wyib* to last 3 sts, k2, sl1wyif (*1 dec*)
CC row 34 : k2, p1, *sl1wyif, p3* to last 5 sts, sl1wyif, p2, k1, sl1wyif
CC row 35 : k4, sl1wyib, *k3, sl1wyib* to last 3 sts, k2, sl1wyif
CC row 36 : k2, p1, *sl1wyif, p3* to last 5 sts, sl1wyif, p2, k1, sl1wyif
CA row 37 : k2, ssk, knit to last st, sl1wyif (*1 dec*)
CA row 38 : knit to last st, sl1wyif
CB row 39 : k4, *k1, sl1wyib, k2* to last 3 sts, k2, sl1wyif
CB row 40 : k2, p1, *p2, sl1wyif, p1* to last 4 sts, p2, k1, sl1wyif
CB row 41 : k2, ssk, *k1, sl1wyib, k2* to last 3 sts, k2, sl1wyif (*1 dec*)
CB row 42 : k2, p1, *p2, sl1wyif, p1* to last 3 sts, p1, k1, sl1wyif
CA row 43 : knit to last st, sl1wyif
CA row 44 : knit to last st, sl1wyif
CC row 45 : k2, ssk, k2, sl1wyib, *k3, sl1wyib* to last 3 sts, k2, sl1wyif (*1 dec*)
CC row 46 : k2, p1, *sl1wyif, p3* to last 2 sts, k1, sl1wyif
CC row 47 : k2, *k3, sl1wyib* to last 3 sts, k2, sl1wyif
CC row 48 : k2, p1, *sl1wyif, p3* to last 2 sts, k1, sl1wyif

End Chart :

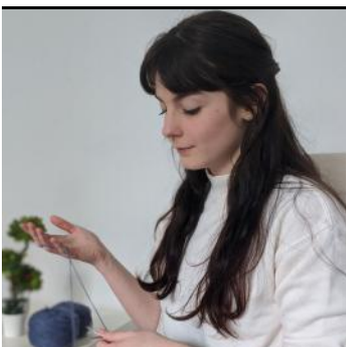
CB row 1 (RS) : k6, sl1wyib, k4, sl1wyif
CB row 2 (WS) : k2, p3, sl1wyif, p4, k1, sl1wyif
CB row 3 : k2, ssk, k2, sl1wyib, k4, sl1wyif (*1 dec*)
CB row 4 : k2, p3, sl1wyif, p3, k1, sl1wyif
CA row 5 : knit to last st, sl1wyif
CA row 6 : knit to last st, sl1wyif
CC row 7 : k2, ssk, k3, sl1wyib, k2, sl1wyif (*1 dec*)
CC row 8 : k2, p1, sl1wyif, p4, k1, sl1wyif
CC row 9 : k6, sl1wyib, k2, sl1wyif
CC row 10 : k2, p1, sl1wyif, p4, k1, sl1wyif
CA row 11 : k2, ssk, k5, sl1wyif (*1 dec*)
CA row 12 : knit to last st, sl1wyif
CB row 13 : k3, sl1wyib, k4, sl1wyif
CB row 14 : k2, p3, sl1wyif, p1, k1, sl1wyif
CB row 15 (dec on 2nd st) : k1, ssk, sl1wyib, k4, sl1wyif (*1 dec*)
CB row 16 : k2, p3, sl1wyif, k1, sl1wyif
CA row 17 : knit to last st, sl1wyif
CA row 18 : knit to last st, sl1wyif
CC row 19 : k2, ssk, k3, sl1wyif (*1 dec*)
CC row 20 : k2, p3, k1, sl1wyif
CC row 21 : knit to last st, sl1wyif
CC row 22 : k2, p3, k1, sl1wyif
CA row 23 (dec on 2nd st) : k1, ssk, k3, sl1wyif (*1 dec*)
CA row 24 : knit to last st, sl1wyif

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
www.payhip.com/yarnflakes

Patreon Yarnflakes

Instagram @yarnflakes
Ravelry @Yarnflakes