

Shawl English garden

Abbreviations:

BO = bind off

CO = cast on

DPN = double pointed needle

k = knit

k2tog= knit two (2) stitches together

k3tog= knit three (3) stitches together

p = purl

sl1k = slip a stitch knit-wise

st(s) = stitch (es)

RN= right needle

LN= left needle

RS = right side

WS = wrong side

tbl = through back loop

wyib = with yarn in back.

w/o = without

w&t = wrap and turn

(1) = after BOsts - 1st remain on the RN, continue to work without counting this st.

Yarn:

A – Malabrigo Baby Silkpaca col: 853 - 150g (385m/50r)

B –Schoppel Edition 6 col: 2296 –250g (300m/50r)

Size: wide - 85cm. / long - 200cm.

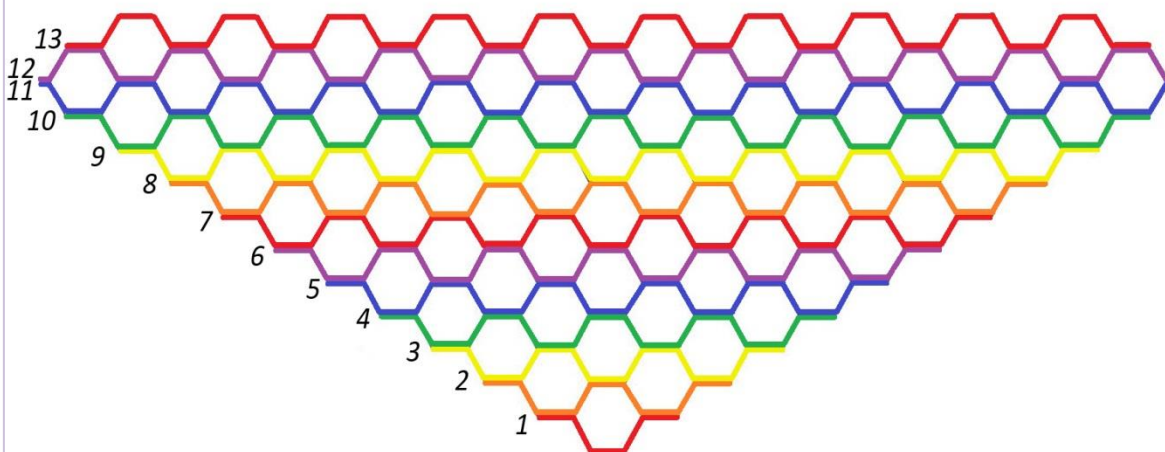
Needles: circular needles 2,5mm; DPN 2,5mm. (with sharp ends).

Note:

Design this triangular shawl consists of two stages. First knit meshwork and then fill its cells. I used “wrap and turn” (knit the indicated number of sts, wrap working yarn around next stitch, turn and knit back in the opposite direction). Do not add any additional selvedge stitches.



Schematic 1



Instruction:

Meshwork (Schematic 1)

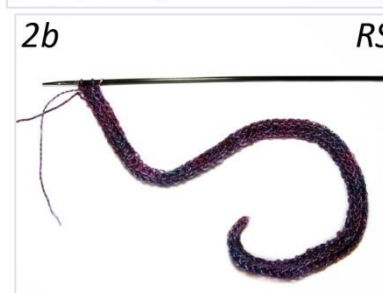
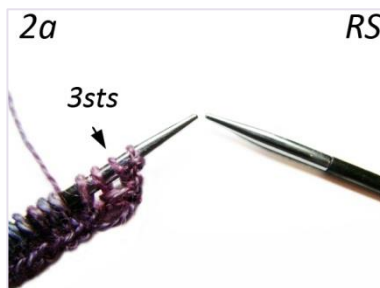
Yarn A - CO 80sts on needle size 2,5mm.

Strip 1 (red color in Schematic 1)

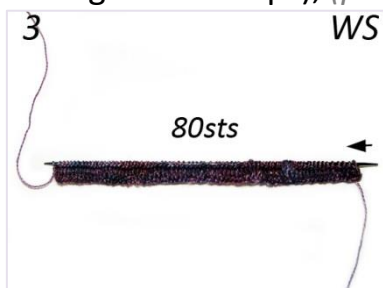
(Start WS) **Row 1:** Sl1k, p79, w/o turning; CO 3sts (using the loop cast-on method), (*photo 1*), turn work.



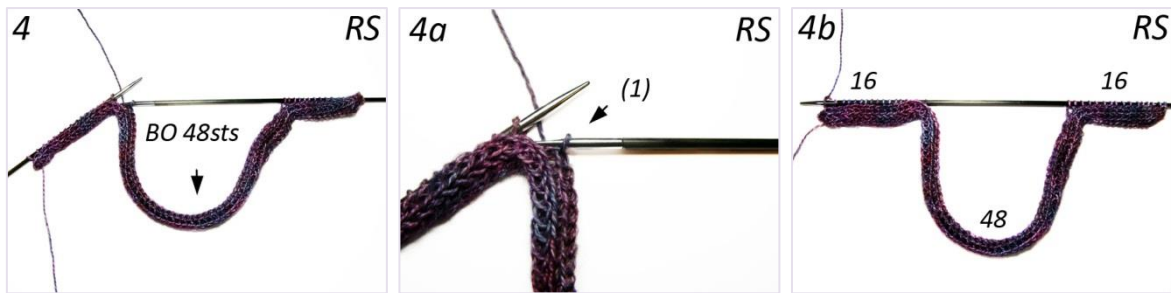
I-Cord: K2, k2tog tbl, [slip 3sts from RN to LN (wyib), (*photos 2, 2a*), w/o turning; k2, k2tog tbl] x 79 times, (on RN 3sts), (*photo 2b*), turn work. BO 2sts (on RN 1st), (*photo 2c*), w/o turning.



(Start WS) **Row 2:** (on RN 1st), pick up and purl 79sts (pick up stitches only through front loops), (*photo 3*), turn work.



(Start RS) **Row 3:** Sl1k, k15, BO 48sts (1), (*photos 4, 4a*), w/o turning; k15, (*photo 4b*), turn work.

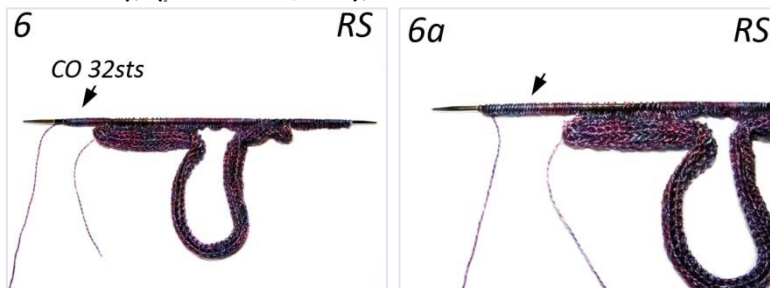


Strip 2 (orange color in Schematic 1)

(Start WS) **Row 1:** Sl1k, p15, w/o turning; CO 48sts (using the loop cast-on method), p16, w/o turning; CO 32sts (using the loop cast-on method), (*photo 5*), turn work.



(Start RS) **Row 2:** Sl1k, k111, w/o turning; CO 32sts (using the loop cast-on method), (*photos 6, 6a*), turn work.

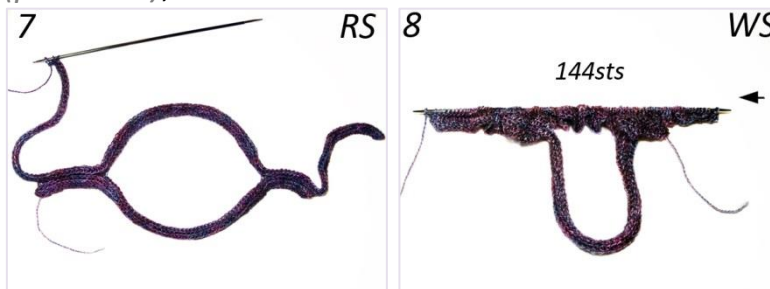


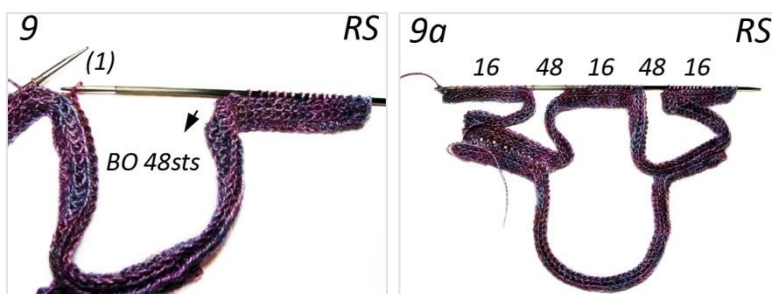
(Start WS) **Row 3:** Sl1k, p143, w/o turning; CO 3sts (using the loop cast-on method), turn work.

I-Cord: K2, k2tog tbl, [slip 3sts from RN to LN (wyib), w/o turning; k2, k2tog tbl] x 143 times, (on RN 3sts), (*photo 7*), turn work. BO 2sts (on RN 1st), w/o turning.

(Start WS) **Row 4:** (on RN 1st), pick up and purl 143sts, turn work, (*photo 8*).

(Start RS) **Row 5:** Sl1k, k15, w/o turning; [BO 48sts (1), (*photo 9*), k15] x 2 times; (*photo 9a*), turn work.





Strip 3 (yellow color in Schematic 1)

(Start WS) **Row 1:** Sl1k, p15, w/o turning; [CO 48sts (using the loop cast-on method), p16, w/o turning] x 2 times; CO 32sts (using the loop cast-on method), (photo 10), turn work.

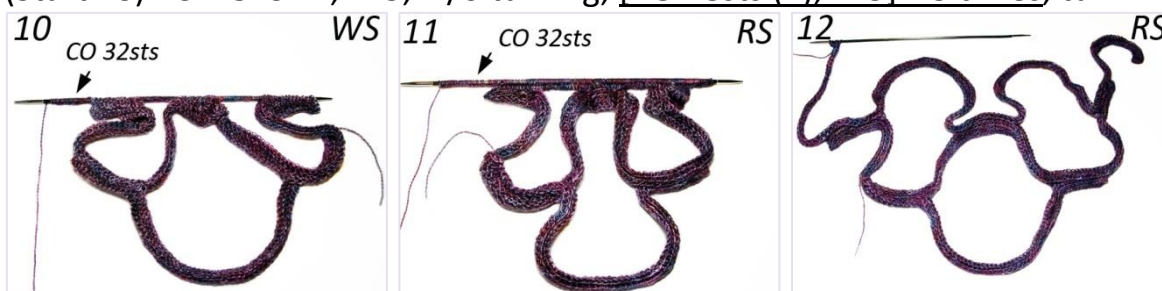
(Start RS) **Row 2:** Sl1k, k175, w/o turning; CO 32sts (using the loop cast-on method), (photo 11), turn work.

(Start WS) **Row 3:** Sl1k, p207, w/o turning; CO 3sts (using the loop cast-on method), turn work.

I-Cord: K2, k2tog tbl, [slip 3sts from RN to LN (wyib), w/o turning; k2, k2tog tbl] x 207 times, (on RN 3sts), (photo 12), turn work. BO 2sts (on RN 1st), w/o turning.

(Start WS) **Row 4:** (on RN 1st), pick up and purl 207sts, turn work.

(Start RS) **Row 5:** Sl1k, k15, w/o turning; [BO 48sts (1), k15] x 3 times, turn work.



Strip 4 (green color in Schematic 1)

(Start WS) **Row 1:** Sl1k, p15, w/o turning; [CO 48sts (using the loop cast-on method), p16, w/o turning] x 3 times; CO 32sts (using the loop cast-on method), turn work.

(Start RS) **Row 2:** Sl1k, k239, w/o turning; CO 32sts (using the loop cast-on method), turn work.

(Start WS) **Row 3:** Sl1k, p271, w/o turning; CO 3sts (using the loop cast-on method), turn work.

I-Cord: K2, k2tog tbl, [slip 3sts from RN to LN (wyib), w/o turning; k2, k2tog tbl] x 271 times, (on RN 3sts), turn work. BO 2sts (on RN 1st), w/o turning.

(Start WS) **Row 4:** (on RN 1st), pick up and purl 271sts, turn work.

(Start RS) **Row 5:** Sl1k, k15, w/o turning; [BO 48sts (1), k15] x 4 times, turn work.

Strip 5 (blue color in Schematic 1)

(Start WS) **Row 1:** Sl1k, p15, w/o turning; [CO 48sts (using the loop cast-on method), p16, w/o turning] x 4 times; CO 32sts (using the loop cast-on method), turn work.

(Start RS) **Row 2:** Sl1k, k303, w/o turning; CO 32sts (using the loop cast-on method), turn work.

(Start WS) **Row 3:** Sl1k, p335, w/o turning; CO 3sts (using the loop cast-on method), turn work.

I-Cord: K2, k2tog tbl, [slip 3sts from RN to LN (wyib), w/o turning; k2, k2tog tbl] x 335 times, (on RN 3sts), turn work. BO 2sts (1), w/o turning.

(Start WS) **Row 4:** (on RN 1st), pick up and purl 335sts, turn work.

(Start RS) **Row 5:** Sl1k, k15, w/o turning; [BO 48sts (1), k15] x 5 times, turn work.

Strip 6 (violet color in Schematic 1)

(Start WS) **Row 1:** Sl1k, p15, w/o turning; [CO 48sts (using the loop cast-on method), p16, w/o turning] x 5 times; CO 32sts (using the loop cast-on method), turn work.

(Start RS) **Row 2:** Sl1k, k367, w/o turning; CO 32sts (using the loop cast-on method), turn work.

(Start WS) **Row 3:** Sl1k, p399, w/o turning; CO 3sts (using the loop cast-on method), turn work.

I-Cord: K2, k2tog tbl, [slip 3sts from RN to LN (wyib), w/o turning; k2, k2tog tbl] x 399 times, (on RN 3sts), turn work. BO 2sts (1), w/o turning.

(Start WS) **Row 4:** (on RN 1st), pick up and purl 399sts, turn work.

(Start RS) **Row 5:** Sl1k, k15, w/o turning; [BO 48sts, k15] x 6 times; turn work.

Strip 7 (red color in Schematic 1)

(Start WS) **Row 1:** Sl1k, p15, w/o turning; [CO 48sts (using the loop cast-on method), p16, w/o turning] x 6 times; CO 32sts (using the loop cast-on method), turn work.

(Start RS) **Row 2:** Sl1k, k431, w/o turning; CO 32sts (using the loop cast-on method), turn work.

(Start WS) **Row 3:** Sl1k, p463, w/o turning; CO 3sts (using the loop cast-on method), turn work.

I-Cord: K2, k2tog tbl, [slip 3sts from RN to LN (wyib), w/o turning; k2, k2tog tbl] x 463 times, (on RN 3sts), turn work. BO 2sts (1), w/o turning.

(Start WS) **Row 4:** (on RN 1st), pick up and purl 463sts, turn work.

(Start RS) **Row 5:** Sl1k, k15, w/o turning; [BO 48sts, k15] x 7 times, turn work.

Strip 8 (orange color in Schematic 1)

(Start WS) **Row 1:** Sl1k, p15, w/o turning; [CO 48sts (using the loop cast-on method), p16, w/o turning] x 7 times; CO 32sts (using the loop cast-on method), turn work.

(Start RS) **Row 2:** Sl1k, k495, w/o turning; CO 32sts (using the loop cast-on method), turn work.

(Start WS) **Row 3:** Sl1k, p527, w/o turning; CO 3sts (using the loop cast-on method), turn work.

I-Cord: K2, k2tog tbl, [slip 3sts from RN to LN (wyib), w/o turning; k2, k2tog tbl] x 527 times, (on RN 3sts), turn work. BO 2sts (1), w/o turning.

(Start WS) **Row 4:** (on RN 1st), pick up and purl 527sts, turn work.

(Start RS) **Row 5:** Sl1k, k15, w/o turning; [BO 48sts (1), k15] x 8 times; turn work.

Strip 9 (yellow color in Schematic 1)

(Start WS) **Row 1:** Sl1k, p15, w/o turning; [CO 48sts (using the loop cast-on method), p16, w/o turning] x 8 times; CO 32sts (using the loop cast-on method), turn work.

(Start RS) **Row 2:** Sl1k, k559, w/o turning; CO 32sts (using the loop cast-on method), turn work.

(Start WS) **Row 3:** Sl1k, p591, w/o turning; CO 3sts (using the loop cast-on method), turn work.

I-Cord: K2, k2tog tbl, [slip 3sts from RN to LN (wyib), w/o turning; k2, k2tog tbl] x 591 times, (on RN 3sts), turn work. BO 2sts (1), w/o turning.

(Start WS) **Row 4:** (on RN 1st), pick up and purl 591sts, turn work.

(Start RS) **Row 5:** Sl1k, k15, w/o turning; [BO 48sts (1), k15] x 9 times; turn work.

Strip 10 (green color in Schematic 1)

(Start WS) **Row 1:** Sl1k, p15, w/o turning; [CO 48sts (using the loop cast-on method), p16, w/o turning] x 9 times; CO 32sts (using the loop cast-on method), turn work.

(Start RS) **Row 2:** Sl1k, k623, w/o turning; CO 32sts (using the loop cast-on method), turn work.

(Start WS) **Row 3:** Sl1k, p655, w/o turning; CO 3sts (using the loop cast-on method), turn work.

I-Cord: K2, k2tog tbl, [slip 3sts from RN to LN (wyib), w/o turning; k2, k2tog tbl] x 655 times, (on RN 3sts), turn work. BO 2sts (1), w/o turning.

(Start WS) **Row 4:** (on RN 1st), pick up and purl 655sts, turn work.

(Start RS) **Row 5:** Sl1k, k15, w/o turning; [BO 48sts (1), k15] x 10 times; turn work.

Strip 11 (blue color in Schematic 1)

(Start WS) **Row 1:** Sl1k, p15, w/o turning; [CO 48sts (using the loop cast-on method), p16, w/o turning] x 10 times; CO 19sts (using the loop cast-on method), turn work.

(Start RS) **Row 2:** Sl1k, k 674, w/o turning; CO 19sts (using the loop cast-on method), turn work.

(Start WS) **Row 3:** Sl1k, p 693, w/o turning; CO 3sts (using the loop cast-on method), turn work.

I-Cord: K2, k2tog tbl, [slip 3sts from RN to LN (wyib), w/o turning; k2, k2tog tbl] x 693 times, (on RN 3sts), turn work. BO 2sts (1), w/o turning.

(Start WS) **Row 4:** (on RN 1st), pick up and purl 693sts, turn work.

(Start RS) **Row 5:** Sl1k, k2, w/o turning; [BO 48sts (1), k15] x 10 times; BO 48sts (1), k2, turn work.

Strip 12 (violet color in Schematic 1)

(Start WS) **Row 1:** Sl1k, p2, w/o turning; [CO 48sts (using the loop cast-on method), p16, w/o turning] x 10 times; CO 48sts (using the loop cast-on method), p3, turn work.

(Start RS) **Row 2:** Sl1k, k693, turn work.

(Start WS) **Row 3:** Sl1k, p693, w/o turning; CO 3sts (using the loop cast-on method), turn work.

I-Cord: K2, k2tog tbl, [slip 3sts from RN to LN (wyib), w/o turning; k2, k2tog tbl] x 693 times, (on RN 3sts), turn work. BO 2sts (1), w/o turning.

(Start WS) **Row 4:** (on RN 1st), pick up and purl 693sts, turn work.

(Start RS) **Row 5:** BO 19sts (1), [k15, w/o turning; BO 48sts (1), w/o turning] x 10 times; k34, turn work.

Strip 13 (red color in Schematic 1)

(Start WS) **Row 1:** BO 19sts (1), p15, w/o turning; [CO 48sts (using the loop cast-on method), p16, w/o turning] x 10 times; turn work.

(Start RS) **Row 2:** Sl1k, k655, turn work.

(Start WS) **Row 3:** Sl1k, p655, w/o turning; CO 3sts (using the loop cast-on method), turn work.

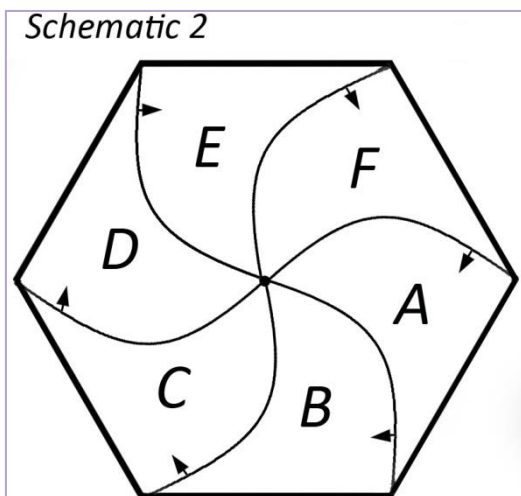
I-Cord: K2, k2tog tbl, [slip 3sts from RN to LN (wyib), w/o turning; k2, k2tog tbl] x 655 times, (on RN 3sts), turn work. BO 2sts (1), w/o turning.

(Start WS) **Row 4:** (on RN 1st), pick up and purl 655sts, turn work.

(Start RS) **Row 5:** BO 656sts, (*photo 13*).



Filling Cells (Schematic 2)



Hexagon

Yarn B

Part A

(Start RS) Pick up and knit 18sts (*photos 1, 1a*), turn work.

(Start WS) **Row 1:** Sl1k, k17, w/o turning, CO 17sts (using the loop cast-on method), turn work, (*photo 2*).



Row 2: Sl1k, k30, w&t.

Row 3: k28, w&t.

Row 4: k24, w&t.

Row 5: k20, w&t.

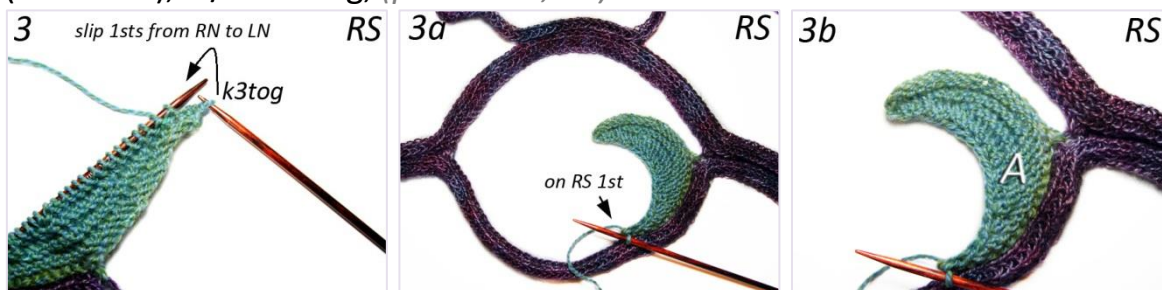
Row 6: k16, w&t.

Row 7: k12, w&t.

Row 8: k8, w&t.

Row 9: k18, p1, turn work.

(Start RS) **Row 10:** [k3tog, slip 1sts from RN to LN, (*photo 3*)] x 16 times, k3tog, (on RS 1st), w/o turning, (*photos 3a, 3b*).



Parts B, C, D, E, F

(Start RS): (on RS 1st), pick up and knit 17sts (*photo 4*), turn work.

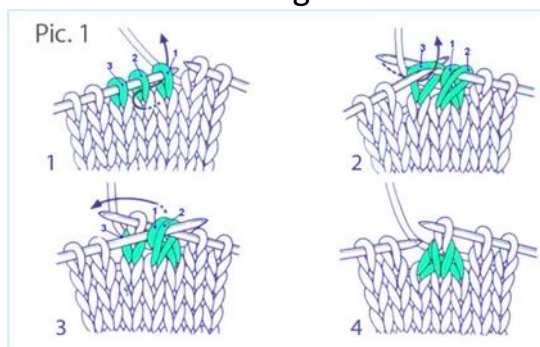
Repeat Part A: **Rows 1 – 10**, (*photos 5, 5a*).

BO 1st, break of the Yarn B.



Connecting sectors:

Attention! This stage uses centered double decreases "k3tog".

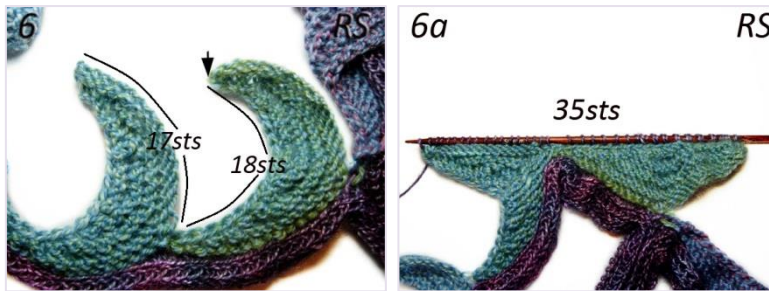


Next - it is more convenient to use double pointed needles: 2,5mm (four needles).

Yarn A

DPN 1

*** (RS) Row 1:** Pick up and knit 35sts in this way: 18sts (on one side of the sector) + 17sts (on the other side of the sector), (*photos 6, 6a*), turn work.



(WS) **Row 2:** Sl1k, p15, p2tog, turn work.

(RS) **Row 3:** Slip 1sts from RN to LN (wyib), (*photo 7*), w/o turning, k3tog; [slip 2sts from RN to LN (wyib), (*photo 7a*), w/o turning; k3tog] x 15 times, (*photo 7b*).



Repeat **Rows 1 – 3** x 1 more time (see pick up and knit 35sts – *photos 8, 8a*), (on DPN 1 = 4sts, *photo 8b*), w/o turning*.



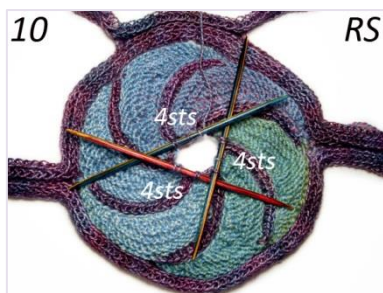
DPN 2

Repeat from * to * x 1 more time, (on DPN 2 = 4sts, *photo 9*).



DPN 3

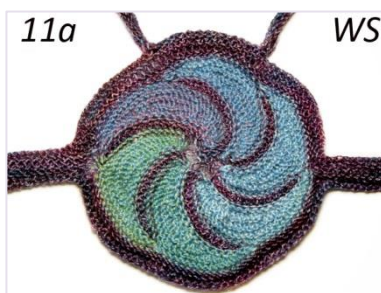
Repeat from * to * x 1 more time, (on DPN 3 = 4sts, *photo 10*).



Next - **Rnd 1:** K12 around.

Rnd 2: k2tog x 6 times around (= 6sts).

Then cut the yarn, pull through the loops and fasten (*RS - photo11, WS – photo 11a*).



Similarly work for the rest Hexagons.
Block.

Thank you and happy Knitting!