

## CROCHET PATTERN

## Cindy

Shawl

Design: It Was Yarn - Kate Kosenko (Veselunka) | Hobbii Design

## MATERIALS

1 skein of Friends Wool in the following colors:
24 (Sunflower)
29 (Buckthorn)
40 (Tomato)
48 (Dark Magenta)
57 (Boysenberry)
70 (Purple Rain)
84 (French Blue)
85 (Sapphire)
91 (Aqua)
104 (Shamrock)
112 (Bottle Green)

Crochet hook 5 mm / US H-8
Stitch markers
Scissors
Needle
Measure tape

## YARN QUALITY

(64) Friends Wool, Hobbii

100 \% Wool
$50 \mathrm{~g} / 1.75 \mathrm{oz}=100 \mathrm{~m} / 109 \mathrm{yds}$

## GAUGE

$15 \mathrm{sc} \times 10$ rows $=10 \mathrm{~cm} \times 10 \mathrm{~cm} / 4^{\prime \prime} \times 4^{\prime \prime}$

## SIZE

One size

## MEASUREMENTS

Measurements without tassels!
Long side: 80 " ( 202 cm ).
From top to middle peak: 43" (110 cm).

## PATTERN INFORMATION

This shawl is really fun to crochet! If you are not advanced in crochet, just follow the instructions as they are and you will be sure to get a stunning result. If you want to be creative, Friends Wool has so many colors that you can definitely choose a unique combination for yourself.

The pattern includes:

- Crochet abbreviations in U. S. terms
- Written pattern
- Pictures in progress

Stitches used: slip stitch, chain, single crochet, half double crochet, double crochet, treble crochet, double treble crochet, front post treble crochet and some complex sts based on these.

HASHTAGS FOR SOCIAL MEDIA
\#hobbiidesign \#hobbiicindy

## BUY THE YARN HERE

https://shop.hobbii.com/cindy-shawl

## QUESTIONS

If you have any questions regarding this pattern, please feel free to email us at support@hobbii.com
Please make sure to include the pattern's name and number.

Happy Crafting!

## thobbii

## Pattern



## INFO AND TIPS

Cindy shawl consists of square, triangular, rectangular and trapezoidal motifs, joined together with a mattress seam according to the diagram below. All motifs are numbered: just follow the written instructions step by step, which indicate the sequence of crocheting and joining of the motifs. The narrow yellow rectangle is motif 11 (too small to mark on the diagram (3).
After all the motifs are done, finish the work with the border and tassels. Have fun!


The color in brackets at the beginning of each round/row is the color to crochet the round/row with. If the color is not specified in the next round/row, just continue with the same color.

Cut the yarn and fasten off at each color change. Work with the right side facing you for all rounds of motifs 1-11, then follow descriptions of motifs 12-19. Also, watch stitch counts as you go or it may affect the final fit of pieces.

If you would love to follow pattern color card but with your own colors, make a small color reminder for yourself:

| Original color | Your color |
| :--- | :--- |
| 24 (Sunflower) |  |
| 29 (Buckthorn) |  |
| 40 (Tomato) |  |
| 48 (Dark Magenta) |  |
| 57 (Boysenberry) |  |
| 70 (Purple Rain) |  |
| 84 (French Blue) |  |
| 85 (Sapphire) |  |
| 91 (Aqua) |  |
| 104 (Shamrock) |  |
| 112 (Bottle Green) |  |

## ABBREVIATIONS

rnd = round
sk = skip
yo = yarn over
st (s) = stitch (es)
sp (s) = space (s)
RS = right side
WS = wrong side
sl st = slip stitch
ch = chain
sc = single crochet
hdc = half double crochet
dc = double crochet
fpdc $=$ front post double crochet
cluster = double crochet 3 stitches together made in same space / Starting cluster: make ch2
instead of $1^{\text {st }} \mathrm{dc}$
tr = treble crochet
$\mathrm{dtr}=$ double treble crochet
BLO = back loop only
FLO = front loop only
W-st = ( $2 \mathrm{dc}, \mathrm{ch} 3,2 \mathrm{dc}$ ) made in same space $/$ Starting $W$-st $=$ make ch3 instead of $1^{\text {st }} \mathrm{dc}$
sc2tog = single crochet 2 stitches together
sc3tog $=$ single crochet 3 stitches together
dc2tog = double crochet 2 stitches together
dc3tog = double crochet 3 stitches together
fpdc2tog $=$ front post double crochet 2 stitches together
fpdc3tog $=$ front post double crochet 3 stitches together
tr2tog $=$ treble crochet 2 stitches together
tr3tog = treble crochet 3 stitches together
Some complex sts used only one time during the work and described in relevant places.

## MOTIF 1. LARGE SQUARE



Rnd 1 (col. 70): Magic ring, ch3 (counts as dc), 15 dc into a ring, join with a sl st to $3^{\text {rd }}$ ch of starting ch3. (Total: 16 dc).
Rnd 2: Ch1 (does not count as a st), sc in same st as ch1, (ch3, sk dc, sc in next dc)x8, omitting last sc, join with a sl st to $1^{\text {st }} \mathrm{sc}$. (Total: $8 \mathrm{sc}, 8 \mathrm{ch} 3$-sps).
Rnd 3: SI st in next ch3-sp, starting W-st in same sp, W-st in next 7 ch3-sps, join with a sl st to $3^{\text {rd }}$ ch of starting ch3. (Total: 8 W -sts).
Rnd 4: SI st in next dc and ch3-sp, starting W-st in same sp, ch2, *W-st in next ch3-sp, ch2* 7 times, join with a sl st to $3^{\text {rd }}$ ch of starting ch3. (Total: 8 W -sts, 8 ch2-sps).
Rnd 5: SI st in next dc and ch3-sp, starting W-st in same sp, ch1, 2 dc in next ch2-sp, ch1, *W-st in next ch3-sp, ch1, 2 dc in next ch2-sp, ch1* 7 times, join with a sl st to $3^{\text {rd }}$ ch of starting ch3. (Total: 8 W -sts, 16 dc [excluded dc as part of W -sts - now and throughout the pattern], 16 ch1-sps).
Rnd 6 (col. 29): Slip knot, (3 sc in next ch3-sp of W-st, ch3, sk 2 dc and ch1-sp, dc in next 2 $\mathrm{dc}, \mathrm{ch} 3$, sk ch1-sp and 2 dc$) \times 8$, join with a sl st to $1^{\text {st }} \mathrm{sc}$. (Total: $24 \mathrm{sc}, 16 \mathrm{dc}, 16 \mathrm{ch} 3-\mathrm{sps}$ ).

[^0]Rnd 7: Ch1 (does not count as a st), sc in same st as ch1, sc in next 2 sc , (3 sc in next ch3-sp, sc in next $2 \mathrm{dc}, 3 \mathrm{sc}$ in next ch3-sp, sc in next 3 sc$) \times 8$, omitting last 3 sc , join with a sl st to $1^{\text {st }}$ sc. (Total: 88 sc ).
Note. Simplify: Ch1 (does not count as a st), sc all around, 3 sc on all the ch3-sps as you go, sl st to $1^{\text {st }}$ sc.
Rnd 8: Ch4 (counts as dc + ch1), sk sc, (dc in next sc, ch1, sk sc)x2, dc in next sc, *ch1, dc in next sc, (ch1, sk sc, dc in next sc)x5* 7 times, ch1, dc in next sc, ch1, sk sc, dc in next sc, ch1, join with a sl st to $3^{\text {rd }}$ ch of starting ch4. (Total: $48 \mathrm{dc}, 48 \mathrm{ch} 1-\mathrm{sps}$ ).

> Note. Simplify: Work (dc, ch1, sk sc) all round, but without skipping sc when you work in sts opposite to dc of rnd 6 .

Rnd 9: Ch1 (does not count as a st), sc in same st as ch1, (2 sc in next ch1-sp, sc in next 5 sts/sps) $\times 16$, omitting last sc, join with a sl st to $1^{\text {st }} \mathrm{sc}$. (Total: 112 sc ).
Rnd 10 (col. 84): Slip knot, tr in $1^{\text {st }} \mathrm{sc}$ of previous round, tr in next 4 sc , (2 tr in next sc, tr in next 6 sc$) \times 15$, 2 tr in next sc, tr in next sc, join with a sl st to $1^{\text {st }}$ tr. (Total: 128 tr ).
Rnd 11: Ch4 (counts as dc + ch1), sk tr, (dc in next tr, ch1, sk tr)x63, join with a sl st to $3^{\text {rd }}$ ch of starting ch4. (Total: $64 \mathrm{dc}, 64$ ch1-sps).
Rnd 12: Ch1 (does not count as a st), (sc in next ch1-sp, W-st in next ch1-sp)x32, join with a sl st to $1^{\text {st }} \mathrm{sc}$. (Total: 32 W -sts, 32 sc ).
Rnd 13 (col. 104): Slip knot, 2 sc in ch3-sp, (ch2, 2 sc in next ch3-sp) x3, *ch2, W-st in next 3 ch3-sps, (ch2, 2 sc in next ch3-sp)x5* 3 times, ch2, W-st in next 3 ch3-sps, ch2, 2 sc in next ch3-sp, ch2, join with a sl st to $1^{\text {st }} \mathrm{sc}$. (Total: 12 W -sts, $40 \mathrm{sc}, 24$ ch2-sps).
Do not cut the yarn. Use a stitch marker to hold the loop.
Corners: With col. 57, make a corner using 3 W-sts group: keep the work right side facing you. Join the yarn in ch3-sp of far-right W-st and pull up a loop. Sk 2 dc of same W-st and make tr (work in BLO) in 2 dc of next middle W-st, ( $2 \mathrm{tr}, \mathrm{ch} 3,2 \mathrm{tr}$ ) in next ch3-sp, tr (work in BLO) in next 2 dc of same middle W-st, join with a sl st to ch3-sp of far-left W-st. Cut the yarn. Repeat for 3 more corners. Put the loop back on hook and continue crocheting with col. 104.
Rnd 14 (col. 104): SI st in next sc and ch2-sp, ch1 (does not count as a st), 2 sc in same sp, ch2, 2 sc in next ch2-sp, ch2, 2 hdc in next ch2-sp, ch2, 2 dc in next ch2-sp, ch2, 2 dc in next ch3-sp of W-st, dc in next 4 tr of the corner, *W-st in next ch3-sp, dc in next 4 tr of the corner, 2 dc in next ch3-sp of W-st, ch2, 2 dc in next ch2-sp, ch2, 2 hdc in next ch2-sp, (ch2, 2 sc in next ch2-sp)x2, ch2, 2 hdc in next ch2-sp, ch2, 2 dc in next ch2-sp, ch2, 2 dc in next ch3-sp of W-st, dc in next 4 tr of the corner* 3 times, W-st in next ch3-sp, dc in next 4 tr of the corner, 2 dc in next ch3-sp of W-st, ch2, 2 dc in next ch2-sp, ch2, 2 hdc in next ch2-sp, ch2, join with a sl st to $1^{\text {st }} \mathrm{sc}$. (Total: 4 W -sts, $64 \mathrm{dc}, 16 \mathrm{sc}, 16 \mathrm{hdc}, 28 \mathrm{ch} 2-\mathrm{sps}$ ).
Rnd 15: Ch1 (does not count as a st), sc in same st as ch1, sc in next st, (2 sc in next ch2-sp, sc in next 2 sts) 2 2, *2 hdc in next ch2-sp, hdc in next 2 sts, 2 hdc in next ch2-sp, dc (work in BLO) in next 8 dc, W-st in next ch3-sp, dc (work in BLO) in next $8 \mathrm{dc}, 2$ hdc in next ch2-sp, hdc in next 2 sts, 2 hdc in next ch2-sp, (sc in next 2 sts, 2 sc in next ch2-sp)x3, sc in next 2 sts* 4 times, omitting last 10 sc , join with a sl st to $1^{\text {st }}$ sc. (Total: 4 W -sts, $64 \mathrm{dc}, 48 \mathrm{hdc}, 56 \mathrm{sc}$ ).

> Note: Each ch2-sp from Rnd 14 counts as place holder for 2 sts as noted, except the ch3 in corners where W-st will be worked. Simpler way to follow this Rnd: Ch1 (does not count as a st), sc in same st as ch1, sc x9, *hdc x6, BLO dc x8, W-st in corner ch3-sp, BLO dc x8, hdc x6, sc x14* 4 times, omitting last 10 sc, join with a sl st to $1^{\text {st }}$ sc.

Rnd 16 (col. 24): Slip knot, W-st in ch3-sp, dc (work in BLO) in next 46 sts) $\times 4$, join with a sl st to $1^{\text {st }}$ dc of $1^{\text {st }} \mathrm{W}$-st. (Total: 4 W -sts, 184 dc ).
Rnd 17 (col. 40): Slip knot, *W-st in ch3-sp, (ch3, sk 2 dc, sc in next dc)x16, ch3, sk 2 dc* 4 times, join with a sl st to $1^{\text {st }}$ dc of W-st. (Total: 4 W -sts, $64 \mathrm{sc}, 68$ ch3-sps).

Rnd 18: SI st in next dc, sl st in next ch3-sp, starting W-st, *(ch2, cluster in next ch3-sp)x17, ch2, W-st in next ch3-sp)* 4 times, join with a sl st to to $1^{\text {st }}$ dc of W-st. (Total: 4 W -sts, 68 clusters, 72 ch2-sps).
Rnd 19: SI st in next dc, sl st in next ch3-sp, starting W-st, *(ch3, sc in next ch2-sp)x18, ch3, W-st in next ch3-sp* 4 times, omitting last W-st, join with a sl st to to $1^{\text {st }}$ dc of W-st. (Total: 4 W-sts, 72 sc, 76 ch2-sps).
Rnd 20 (col. 91): *W-st in a corner ch3-sp, (3 tr in next ch3-sp)×19* 4 times. (Total: 4 W-sts, 76 tr).

## MOTIFS 2 AND 3. MEDIUM-SIZED SQUARES



First color in brackets is for motif 2 , second color - for motif 3.
With col. 24/col. 104, make a magic ring,
Rnd 1 (col. 24/col. 104): Ch3 (counts as dc), 15 dc into a ring, join with a sl st to $3^{\text {rd }}$ ch of starting ch3. (Total: 16 dc ).
Rnd 2: Ch6 (counts as dc + ch3), 3 dc around of the ch6 just made (slide them down over the first 3 chains), (sk dc, dc in next dc, ch3, 3 dc around post of dc just made)x7, join with a sl st to $3^{\text {rd }}$ ch of starting ch3. (Total: $32 \mathrm{dc}, 8 \mathrm{ch} 3$-sps).
Rnd 3: SI st in next 2 chains, ch1 (does not count as a st), sc in same ch3-sp, (ch5, sc in next ch3-sp)x8, omitting last sc, join with a sl st to $1^{\text {st }} \mathrm{sc}$. (Total: $8 \mathrm{sc}, 8 \mathrm{ch} 5-\mathrm{sps}$ ).
Rnd 4 (col. 70/col. 85): Slip knot, *5 dc in next ch5-sp, (4 dc, ch3, 4 dc) in next ch5-sp* 4 times, join with a sl st to $1^{\text {st }}$ dc. (Total: 4 ch3-sps, 52 dc ).

Rnd 5 (col. 40/col. 48): Slip knot, (W-st in ch3-sp, dc in BLO in next 13 dc ) $\times 4$, join with a sl st to $1^{\text {st }}$ dc of W-st. (Total: 4 W -sts, 52 dc ).
Rnd 6 (col. 112 for both motifs): Slip knot, sc in $1^{\text {st }} \mathrm{dc}$ after ch3-sp, sc in next $16 \mathrm{dc}, 3 \mathrm{sc}$ in next ch3-sp, (sc in next $17 \mathrm{dc}, 3 \mathrm{sc}$ in next ch3-sp)x3, join with a sl st to $1^{\text {st }} \mathrm{sc}$. (Total: 80 sc ). Rnd 7: Ch4 (counts as dc + ch1), (sk sc, dc in next sc, ch1)x8, sk sc, *(dc, ch3, dc) in next sc, (ch1, sk sc, dc in next sc)x9, ch1, sk sc* 3 times, (dc, ch3, dc) in next sc, ch1, sk sc, join with a sl st to $3^{\text {rd }}$ ch of starting ch4. (Total: $44 \mathrm{dc}, 4$ ch3-sps, 40 ch1-sps).
Rnd 8: Ch1 (does not count as a st), sc in same st as ch1, sc in next 18 sps/sts, 5 sc in next ch3-sp, (sc in next 21 sts/sps, 5 sc in next ch3-sp)x3, sc in next dc, sc in next ch1-sp, join with a sl st to $1^{\text {st }} \mathrm{sc}$. (Total: 104 sc ).
Rnd 9 (col. 29/col. 40): Slip knot, sc in $2^{\text {nd }}$ sc of corner 5sc-group, ch3, sk sc, *(sc in next sc, ch3, sk 2 sc)x8, sc in next sc, ch3, sk sc* 3 times, (sc in next sc, ch3, sk 2 sc)x8, join with a sl st to $1^{\text {st }}$ sc. (Total: 36 sc, 36 ch3-sps).
Note: (Sc, ch3, sk sc) straddle the centre of corners with a "sk sc" centre of each corner, and (sc, ch3, sk 2 sc ) repeats on the sides.
Rnd 10: Sl st in next ch3-sp, starting cluster, ch3, cluster in same ch3-sp, *(ch3, cluster in next ch3-sp)x9, ch3, cluster in same ch3-sp* 3 times, (ch3, cluster in next ch3-sp)x8, ch3, join with a sl st to starting cluster. (Total: 40 clusters, 40 ch3-sps).
Note: Should be (cluster, ch3, cluster) in each corner and 1 cluster with ch3-sps between them in ch3-sps along the sides.
Rnd 11: SI st in next ch3-sp, ch1 (does not count as a st), 3 sc in same ch3-sp as ch1, 3 sc in next 39 ch3-sps, join with a sl st to $1^{\text {st }}$ sc. (Total: 120 sc ).

## MOTIFS 4-6. SMALL SQUARES



First color in brackets is for motif 4, second color for motif 5 and the third color - for motif 6. With col. 104/col. 29/col. 91, make a magic ring,

Rnd 1 (col. 104/col. 29/col. 91): Ch3 (counts as dc), 15 dc into a ring, join with a sl st to $3^{\text {rd }} \mathrm{ch}$ of starting ch3. (Total: 16 dc ).
Rnd 2: Ch1 (does not count as a st), sc in same st as ch1, (ch3, sk dc, sc in next dc) $\times 8$, omitting last sc, join with a sl st to $1^{\text {st }} \mathrm{sc}$. (Total: $8 \mathrm{sc}, 8 \mathrm{ch} 3-\mathrm{sps}$ ).
Rnd 3 (col. 57/col. 70/col. 40): Slip knot, (3 dc in next ch3-sp, W-st in next ch3-sp)x4, join with a sl st to $1^{\text {st }} \mathrm{dc}$. (Total: 4 W -sts, 12 dc ).
Rnd 4 (col. 112/col. 91/col. 70): Slip knot, ( 5 sc in next ch3-sp, sc in BLO in next 7 dc) $\times 4$, join with a sl st to $1^{\text {st }} \mathrm{sc}$. (Total: 48 sc ).
Rnd 5 (col. 57/col. 70/col. 40): Slip knot, work in BLO, (3 sc in the middle sc of rnd 4 corner, sc in next 11 sc$) \times 4$, join with a sl st to $1^{\text {st }} \mathrm{sc}$. (Total: 56 sc ).
Rnd 6 (col. 112/col. 91/col. 70): Slip knot, (sc in BLO in the middle sc of rnd 5 corner, dc in FLO in the middle sc of rnd 4 corner, sc in BLO in the same middle sc of rnd 5 , sc in next 13 sc) $\times 4$, join with a sl st to $1^{\text {st }} \mathrm{sc}$. (Total: $4 \mathrm{dc}, 60 \mathrm{sc}$ ).

## MOTIFS 7 AND 8. SMALL SQUARES



These motifs are made in solid colors:
Motif 7 - col. 48
Motif 8 - col. 85.

Keep the right side facing you. Refer to diagram and sew motifs 2 and 4 to motif 1 before starting motifs 7 and 8.

Row 1 / motif 7: Slip knot, dc in ch3-sp of Large Square, dc in next 14 sts. (Total: 15 dc ).
Turn the work (now and each row).
Row 1 / motif 8: Slip knot, dc in sc next to dc of motif 4, dc in next 14 sts. (Total: 15 dc ).

Turn the work (now and each row).
Row 2: Ch2 (does not count as a st), fpdc around same st as ch2, fpdc around next 14 sts.
(Total: 15 fpdc).
Row 3: Ch3 (counts as dc), tr in $2^{\text {nd }}$ dc two rows below, (sk dc, dc in next fpdc of previous row, sk dc, tr in next dc two rows below)x6, sk dc, dc in next fpdc of previous row. (Total: 8 dc, 7 tr).
Row 4: Repeat Row 2.
Row 5: Ch3 (counts as dc), dc in next fpdc of previous row, (sk tr, tr in next dc two rows below, sk fpdc, dc in next fpdc of previous row)x6, dc in next fpdc of previous row. (Total: 9 dc, 6 tr).
Row 6: Repeat Row 2.
Row 7: Repeat Row 3.
Row 8: Repeat Row 2.
Row 9: Repeat Row 5.
Row 10: Repeat Row 2.

## MOTIFS 9-10. SMALL SQUARES



First color in brackets is for motif 9, second color for motif 10.
With col. 84/col. 57, make a magic ring,
Rnd 1 (col. 84/col. 57): Ch3 (counts as dc), 15 dc into a ring, join with a sl st to $3^{\text {rd }}$ ch of starting ch3. (Total: 16 dc ).
Rnd 2: Ch6 (counts as dc + ch3), 3 dc around of first three chains, (sk dc, dc in next dc, ch3, 3 dc around post of dc just made)x7, join with a sl st to $3^{\text {rd }}$ ch of starting ch3. (Total: $32 \mathrm{dc}, 8$ ch3-sps).
Rnd 3: SI st in next 2 chains, ch1 (does not count as a st), sc in same ch3-sp, (ch5, sc in next ch3-sp)x8, omitting last sc, join with a sl st to $1^{\text {st }} \mathrm{sc}$. (Total: $8 \mathrm{sc}, 8 \mathrm{ch} 5-\mathrm{sps}$ ).
Rnd 4 (col. 24/col. 29): Slip knot, *5 dc in next ch5-sp, (4 dc, ch3, 4 dc) in next ch5-sp* 4 times, join with a sl st to $1^{\text {st }} \mathrm{dc}$. (Total: 4 ch3-sps, 52 dc ).

## MOTIF 11. RECTANGLE



For the next step, join motif 9 to motif 7 (remember to follow the diagram). Keep the right side facing you.

With col. 70, slip knot, 2 tr in ch3-sp of motif 9, tr in next 13 dc , tr in next ch3-sp, 15 tr along motif 7 , sk 2 tr of motif 1 from last joined st and join with a sl st to next tr. Fasten off. (Total: 31 tr).

MOTIF 12. SMALL TRAPEZIUM


Refer to diagram and join motifs 4 and 8 to motif 11 on one side and motif 2 on the other. Join motifs $1 \& 2$. Follow the RS/WS abbreviations to keep to the required work side.

Row 1 (col. 91) RS: Slip knot, 2 dc in unused right corner of motif 9, dc in next 13 dc , dc in next ch3-sp, 4 dc along motif 11, dc in next 15 sts of motif 8 , dc in space between motif 8 and 2 , $d c$ in the middle corner sc of 3sc-group of motif 2 , $d c$ in next 27 sc of motif 2 , dc3tog using next 3 sc. (Total: 63 dc, 1 dc3tog).
Row 2 WS: \{Ch2, fpdc2tog using next 2 dc*\} counts as fpdc3tog, fpdc around next 61 sts.
(Total: 61 fpdc, 1 fpdc3tog).

* "using next $2 d c^{\prime \prime}$ means $2 d c$ after the first one in which the starting ch2 is made (excluding the first one!!). This is also true for all other similar cases at the beginning of the rows of motifs 12 and 13.
Row 3 RS: Ch3 (counts as dc), tr in $2^{\text {nd }}$ dc two rows below, ( $\mathrm{sk} \mathrm{dc}, \mathrm{dc}$ in next fpdc of previous row, sk dc, tr in next dc two rows below)x29, sk dc, dc3tog using next 3 sts of previous row. (Total: $30 \mathrm{dc}, 29 \mathrm{tr}, 1 \mathrm{dc} 3 \mathrm{tog}$ ).
Row 4 WS: \{Ch2, fpdc2tog using next tr and dc\} counts as fpdc3tog, fpdc around next 58 sts. (Total: 58 fpdc, 1 fpdc3tog).
Row 5 (col. 48) RS: Slip knot, dc in 2 fpdc of previous row, (sk tr, tr in next dc two rows below, sk fpdc, dc in next fpdc of previous row)x27, complex st*. (Total: $29 \mathrm{dc}, 27 \mathrm{tr}, 1$ complex st).
*complex st $=2$ yo, insert hook in next dc 2 rows below and pull up a loop, (yo, pull through 2 loops)x2, yo, sk st of previous row, insert hook in next st and pull up a loop, yo, pull through 2 loops, yo, insert hook in next st and pull up a loop, yo, pull through 2 loops, yo, pull through all 4 loops.
Row 6 WS: \{Ch2, dc2tog using next dc and tr\} counts as dc3tog, (ch1, sk st, dc in next st)x27. (Total: $27 \mathrm{dc}, 27$ ch1-sps, 1 dc3tog).
Row 7 RS: Ch1 (does not count as a st), sc in same st as ch1, *sc in next ch1-sp, W-st in next ch1-sp)x13, sc in next ch1-sp. (Total: $15 \mathrm{sc}, 13 \mathrm{~W}$-sts).
Row 8 WS: Ch4 (counts as tr), (sc in next ch3-sp, ch3)x12, sc in next ch3-sp, ch2, sk 2 dc and $\mathrm{sc}, \mathrm{tr}$ in next sc. (Total: $13 \mathrm{sc}, 12 \mathrm{ch} 3$-sp, $1 \mathrm{ch} 2-\mathrm{sp}, 2 \mathrm{tr}$ ).
Row 9 (col. 29) RS: Slip knot, tr in $1^{\text {st }} \mathrm{tr}, 2$ tr in next ch2-sp, (tr in next sc, 3 tr in next ch3-sp) $\times 11$, tr3tog (make the $1^{\text {st }}$ leg in next sc and $2^{\text {nd }}$ and $3^{\text {rd }}$ leg in next ch3-sp). (Total: 47 tr , 1 tr3tog).
Row 10 (col. 70) WS: Slip knot, sc3tog using tr3tog and next 2 tr, (ch3, sk 2 sts, sc in next st)x15. (Total: 15 sc, 15 ch3-sps, 1 sc3tog).
Row 11 RS: Ch4 (counts as dc + ch1), (cluster in next ch3-sp, ch2)x13, cluster in next ch3-sp, ch1, cluster in next ch3-sp, tr in next sc3tog. (Total: 15 clusters, 13 ch2-sps, $1 \mathrm{dc}, 1 \mathrm{tr}, 2$ ch1-sps).
Row 12 WS: Ch2 (does not count as a st), sk cluster, sc3tog using next ch1-sp, cluster and ch2-sp, (ch2, sk cluster, sc in next ch2-sp)x12, ch2, sk cluster and ch1-sp, sc in next dc. (Total: 13 sc, 13 ch2-sps, 1 sc3tog).
Row 13 (col. 24) RS: Slip knot, tr in $1^{\text {st }} \mathrm{sc}, 3$ tr in next 12 ch2-sps, tr in next ch2-sp, tr3tog (make 2 legs in same ch2-sp and the $3^{\text {rd }}$ leg in sc3tog). (Total: $38 \mathrm{tr}, 1$ tr3tog).
Row 14 (col. 112) RS: Slip knot, sc in $1^{\text {st }}$ sc, sc in next 35 tr, sc3tog using next 3 sts. (Total: 36 sc, 1 sc3tog).
Row 15 WS: \{Ch2, dc2tog using next 2 sts $\}$ counts as dc3tog, (ch1, sk st, dc in next st)x17. (Total: $17 \mathrm{dc}, 17 \mathrm{ch} 1-\mathrm{sps}, 1 \mathrm{dc} 3 \mathrm{tog}$ ).
Row 16 RS: Ch1 (does not count as a st), sc in same st as ch1, sc in next $31 \mathrm{sps} / \mathrm{sts}$, sc3tog using next dc, ch1-sp and dc2tog. (Total: $32 \mathrm{sc}, 1 \mathrm{sc} 3$ tog).
Row 17 (col. 91) RS: Slip knot, dc in $1^{\text {st }} \mathrm{sc}$, dc in next 29 sc, dc3tog using next 3 sts. (Total: 30 dc, 1 dc3tog).


## MOTIF 13. LARGE TRAPEZIUM



Refer to diagram and start motif 13 in the middle sc of 3sc-group in the corner of motif 2. Follow the RS/WS abbreviations to keep to the required work side.

Row 1 (col. 85) RS: Slip knot, dc3tog using 3 sc of motif 2, dc in next 28 sc of motif 2, 2 dc in next ch3-sp of motif 1, dc in next 61 sts of motif $1,2 \mathrm{dc}$ in next ch3-sp of motif 1. (Total: 93 dc, 1 dc3tog).
Row 2 WS: Ch2 (counts as fpdc), fpdc around next 90 sts, fpdc3tog using next 3 sts. (Total: 91 fpdc, 1 fpdc3tog).
Row 3 RS: \{Ch2, dc2tog using next 2 fpdc\} counts as dc3tog, (dc in next fpdc of previous row, sk dc, tr in next dc two rows below, sk dc)x44, dc in next dc of previous row. (Total: 45 dc, 44 tr, 1 dc3tog).
Row 4 WS: Ch2 (counts as fpdc), fpdc around next 86 sts, fptr3tog using next 3 sts. (Total: 87 fpdc, 1 fpdc3tog).
Row 5 (col. 104) RS: Join the yarn to fpdc3tog and pull up a loop, 3 sts decreasing together $\{d c, t r, d c\}^{*}$, (sk tr, tr in next dc two rows below, sk fpdc, dc in next fpdc of previous row)x42, dc in next fpdc. (Total: $43 \mathrm{dc}, 42 \mathrm{tr}, 1$ complex st at the begin of the row).
*3 sts decreasing together $\{d c, t r, d c\}=c h 2$ (does not count as a st), 2 yo, insert hook in $2^{\text {nd }} d c 2$ rows below (after $1^{\text {st }}$ tr made in that row) and pull up a loop, (yo, pull through 2 loops)x2, yo, sk st of previous row, insert hook in next st and pull up a loop, yo, pull through 2 loops, yo, pull through all 3 loops.
Row 6 WS: Ch3 (count as dc), (dc in next st, ch1, sk st)x41, dc3tog using next 3 sts. (Total: 42 dc, 41 ch1-sps, 1 dc3tog).
Row 7 RS: Ch1 (does not count as a st), sc2tog using next ch1-sp and dc, *sc in next ch1-sp, W-st in next ch1-sp)x20, sc in next dc. (Total: $21 \mathrm{sc}, 20 \mathrm{~W}$-sts, 1 sc2tog).
Row 8 WS: Ch6 (counts as tr + ch2), (sc in next ch3-sp, ch3)x19, sc in next ch3-sp, dtr in sc2tog. (Total: 20 sc, 19 ch3-sp, 1 ch2-sp, 1tr, 1 dtr).
Row 9 (col. 24) RS: Slip knot, tr3tog using $1^{\text {st }}$ dtr, sc and ch3-sp, 2 tr in same ch2-sp, (tr in next sc, 3 tr in next ch3-sp)x18, tr in next sc, 2 tr in next ch2-sp, tr in next tr. (Total: $78 \mathrm{tr}, 1$ tr3tog).
Row 10 (col. 57) WS: Slip knot, sc in $1^{\text {st }}$ tr, (ch3, sk 2 sts, sc in next st) $\times 25$, sk 2 sts, dc in tr3tog. (Total: 25 sc, 25 ch3-sps, 1 dc).

Row 11 RS: Ch3 (counts as dc), (cluster in next ch3-sp, ch2)x24, cluster in next ch3-sp, ch1, dc in next sc. (Total: 25 clusters, 24 ch2-sps, 2 dc).
Row 12 WS: Ch1 (does not count as a st), sc in same st as ch1, (ch2, sk cluster, sc in next ch2-sp)x24, sc in next cluster. (Total: 25 sc, 24 ch2-sps).
Row 13 (col. 84) RS: Slip knot, tr3tog using first two sc and ch2-sp, 2 tr in same ch2-sp, 3 tr in next 23 ch2-sps, tr in next sc. (Total: 72 tr, 1 tr3tog).
Row 14 (col. 29) RS: Slip knot, sc3tog using tr3tog and next 2 tr, sc in next 70 tr. (Total: 70 sc , 1 sc3tog).
Row 15 WS: Ch4 (counts as dc+ch1), (sk st, dc in next st, ch1)x33, sk st, dc3tog using next 3 sts. (Total: 34 dc, 34 ch1-sps, 1 dc3tog).
Row 16 RS: Ch1 (does not count as a st), sc2tog using next ch1-sp and dc, sc in next 66 sps/sts. (Total: 66 sc, 1 sc2tog).
Row 17 (col. 70) RS: Slip knot, dc3tog using first 3 sts, dc in next 64 sc. (Total: 64 dc, 1 dc3tog).

## MOTIFS 14-19. TRIANGLES



Triangles are made in solid colors:
motif 14 - col. 112
motif 15 - col. 84
motif 16 - col. 24
motif 17 - col. 48
motif 18 - col. 57
motif 19 - col. 85.

Ch4, join with a sl st to form a ring.
Row 1 WS: Ch5 (counts as tr + ch1), W-st into the ring, ch1, tr into the ring. (Total: 2 tr, 1 W-st, 2 ch1-sps). Turn the work (now and each row).
Row 2 RS: Ch5 (counts as tr + ch1), 2 dc in next ch1-sp, dc in next $2 \mathrm{dc}, \mathrm{W}$-st in next ch3-sp, dc in next $2 \mathrm{dc}, 2 \mathrm{dc}$ in next ch1-sp, ch1, tr in next tr. (Total: 2 tr, 1 W -st, $8 \mathrm{dc}, 2 \mathrm{ch} 1$-sps). Row 3 WS: Ch5 (counts as tr + ch1), 2 dc in next ch1-sp, dc in next 2 dc , ch2, sk 2 dc , dc in next 2 dc, W-st in next ch3-sp, dc in next 2 dc, ch2, sk 2 dc , dc in next $2 \mathrm{dc}, 2 \mathrm{dc}$ in next ch1-sp, ch1, tr in next tr. (Total: 2 tr, 1 W -st, $12 \mathrm{dc}, 2$ ch2-sps, 2 ch1-sps).
Row 4 RS: Ch3 (counts as dc), 2 dc in next ch1-sp, dc in next $4 \mathrm{dc}, 2 \mathrm{dc}$ in next ch2-sp, dc in next 4 dc, 5 dc in next ch3-sp, dc in next 4 dc, 2 dc in next ch2-sp, dc in next 4 dc, 2 dc in next ch1-sp, dc in next tr. (Total: 31 dc ).

## BORDER

Before starting the border, join all motifs together.
For making the border, use the following color sequence:
col. 112, col. 48, col. 24, col. 84, col. 70, col. 29, col. 104, col. 85.
Since it is impossible to calculate exactly how much yarn is left of a particular color (as a rule, most of them are not enough to make a full round), simply joined the new color where the previous yarn ended.

Keep the right side facing you all the time.
Start crocheting in ch3-sp of W-st of motif 1 (large square) in the lower corner of the shawl. Crochet to the upper right corner (to motif 19), then along the top of the shawl (to motif 14) and finish the round where you started (motif 1). Continue crocheting in rounds.

Rnd 1: Slip knot, 5 dc in unused ch3-sp of motif 1, dc in next 59 tr , dc in next 2 dc , dc in next ch3-sp, 16 dc along motif $7,15 \mathrm{dc}$ along motif $9,30 \mathrm{dc}$ along motif $12,16 \mathrm{dc}$ along motif 6,14 dc along motif 19 (excluded last st in a corner), 2 dc in last dc of motif 19, ch3 (right corner of the shawl), 2 dc around post of last dc of motif 19, 22 dc along motif 19, dc in corner st of motif $6,24 \mathrm{dc}$ along motif $18,46 \mathrm{dc}$ along motif 12 , dc in corner st of motif $2,46 \mathrm{dc}$ along motif $13,24 \mathrm{dc}$ along motif 17 , dc in corner dc of motif $5,24 \mathrm{dc}$ along motif 16 , dc in corner dc of motif $3,24 \mathrm{dc}$ along motif 15, dc in corner dc of motif 10, 24 dc along motif 14, ch3 (left corner of the shawl), 2 dc in $1^{\text {st }} \mathrm{dc}$ and dc in next 14 dc of motif $14,16 \mathrm{dc}$ along motif 10, 31 dc along motif $3,30 \mathrm{dc}$ along motif $13,62 \mathrm{dc}$ along motif 1 , join with a sl st to $1^{\text {st }}$ dc. (Total: 2 ch3-sps, $556 \mathrm{dc}=5 \mathrm{dc}$ in the corner of motif 1, per 155 dc along short sides, 241 dc along the top side).
Rnd 2: Ch3 (counts as dc), dc in next dc, (dc, ch3, dc) in next dc, dc in next 2 dc , (ch1, sk dc, dc in next 3 dc) 338 , ch1, sk dc, dc in next 2 dc, dc in next ch3-sp, ch1, 3 dc in same ch3-sp, (ch1, sk dc, dc in next 3 dc ) $\times 60$, ch1, sk dc, 3 dc in next ch3-sp, ch1, dc in same ch3-sp, dc in next 2 dc , (ch1, sk dc, dc in next 3 dc$) \times 38$, ch1, sk dc, join with a sl st to $1^{\text {st }}$ dc. (Total: 426 dc , 1 ch3-sp, 141 ch 1 -sps = per 39 sps along short sides, 63 sps along the top side).
Rnd 3: Ch1 (does not count as a st), sc in same st as ch1, ch3, sk dc, sc in next dc, (2 sc, ch3, 2 sc in next ch3-sp), sc in next dc, (ch3, sk dc, sc in next dc, sc in next ch1-sp, sc in next dc) $\times 40$, ch5, sk dc, sc in next dc, sc in next ch1-sp, sc in next dc, (ch3, sk dc, sc in next dc, sc in next ch1-sp, sc in next dc)×60, ch5, sk dc, sc in next dc, sc in next ch1-sp, sc in next dc, (ch3, sk dc, sc in next dc, sc in next ch1-sp, sc in next dc)x39, omitting last sc, join with a sl st to $1^{\text {st }}$ sc. (Total: $429 \mathrm{sc}, 2$ ch5-sps, 141 ch3-sps $=1$ corner ch-sp, per 40 sps along short sides, 60 sps along the top side).
Rnd 4: SI st in next ch3-sp, starting cluster in same ch3-sp, ch3, (cluster, ch3, cluster) in next ch3-sp, (ch3, cluster in next ch3-sp)x40, ch3, (cluster, ch3)x2 in next ch5-sp, cluster in same ch5-sp, (ch3, cluster in next ch3-sp)x60, ch3, (cluster, ch3) 2 in next ch5-sp, cluster in same ch5-sp, (ch3, cluster in next ch3-sp)x39, ch3, join with a sl st to starting cluster. (Total: 148 ch3-sps, 148 clusters $=$ per 3 clusters in ch5-sps, 2 clusters in the corner ch3-sp, per 40 clusters along short sides, 60 clusters along the top side).
Rnd 5: Ch4 (counts as tr), 3 tr in next ch3-sp, tr in next cluster, 2 tr in next ch3-sp, ch12, sl st in $12^{\text {th }}$ ch from hook, 2 tr in same ch3-sp, (tr in next cluster, 3 tr in next ch3-sp) x42, ch12, sl st in $12^{\text {th }}$ ch from hook, 3 tr in next ch3-sp, (tr in next cluster, 3 tr in next ch3-sp) 662 , ch12, sl st in $12^{\text {th }}$ ch from hook, 3 tr in next ch3-sp, (tr in next cluster, 3 tr in next ch3-sp)x40, join with a sl st to $4^{\text {th }}$ ch of starting ch4. (Total: 3 ch12-sps, $591 \mathrm{tr}=$ per 170 sts along short sides, 251 sts along the top side).
Cut the yarn and secure ends.

TASSELS
Cut the remaining yarn into pieces of the same length and divide them into three equal parts. Pull one of them through the ch12-sp in the lower corner of the shawl, and two more through the ch12-sp in the right and left corners of the top of the shawl.
Fold in half and fix them about half an inch away from the ch12-sp to form tassels. Trim the ends with scissors if needed.

Wash the shawl in cool water. No spin. Dry flat. You may gently iron it if needed.

## Enjoy!

Kate Kosenko (Veselunka)


## ItWasYarn

## Crochet \& Knitting


[^0]:    Note: In rounds/rows that begin with a slip knot, the first stitch is always a standing stitch.

