

## §ISOCOMEMADE

## Flower CValley shawl by doanna grzelak

It took me a while to prepare this pattern, so I'm asking you to tag our page when you're sharing the shawl you've made (@SisHomemade / \#sishomemd / \#flowervalleyshawl).
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If you have any questions about this pattern, feel free to contact us, or visit our dedicated group on FB: SisHomemadePatternGroup

You may sell the finished product :)
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## Materials:

- $50 \%$ cotton $/ 50 \%$ acrylic) -1200 m (+200m for the basic border)/3 strands (about 300g)
- 3 mm crochet hook.


## Measurements:

- about 180/100 cm - after blocking


## How to read the chart:

Rows always start with chain 3 or chain 2 (which is counted as 1 dc or 1 sc ) and end with dc or sc.
After finishing rows 1-7, the corners of the shawl will go up - it is normal.
The top of the shawl should straighten up after the next few rows. If you have about 11-14 rows and edge of the shawl goes up, you can try with chain 4 instead of chain 3 at beginning of the rows and a treble crochet (yarn over the hook 2 times) instead of a double crochet at the end of the rows.
R. 1-8 you can see whole rows. From the 9th row the chart is shortened. - there is a half of shawl on the chart. After reaching the middle we make mirror image.

Start with chain 4 and join a ring with slip stitch (or make a magic ring). The first row is crocheted around the ring.
Turn your work after every row.

After completing to R. 40, continue with repetition rows 9-40 and go to Border.


## Used stitches (US terms):

- magic ring/ch4

○ or • - slip stitch

X - single crochet

-     - chain

F - double crochet
$\mp \quad$ - treble crochet

- double treble crochet
- front post double crochet

FI - double crochet increase

- 2 double crochet together
- right side of the shawl
- left side of the shawl
- repeat in the middle of the row

- 3 treble crochet together
- 5 double crochet together
(1) - puff (yarn over 3 times)
- puff (yarn over 4 times)
- 3 double treble crochet together
0.0 - picot
$\rceil$ - half double crochet

The chart:



$0^{\circ}$



Border I (base):


Border II (alternative):

e

## Table:

- The table shows the number of stitches on one half of the row.
- Count 3 chain stitches at the beginning of the row as 1 dc and 2 chain as 1 sc .



## Written description

Many thanks to YNORY, who prepared this description and $\circlearrowright$ ARAH who make Border I.

## Used stitches (US terms):

sl st - slip stitch
ch - chain
picot - ch 3, insert hook back into the center of the base st, yo, pull through all loops on hook.
sc - single crochet
hdc - half double crochet
dc - double crochet
dc2tog - 2 double crochet together
dc5tog - 5 double crochet together
Fpdc - front post dc
tr3tog - 3 treble crochet together
puff stitch - yarn over and insert the hook into the stitch. Yarn over and pull through. This process will be repeated 3 or 4 times and you will end up with 7 or 9 loops on your hook which will be bunched together. Yarn over and pull through all of the loops on the hook except the last one (2 loops on hook). Yarn over and pull through last 2 loops.
yo - yarn over

## Row 1

In the ring:
ch5, ( $1 \mathrm{dc}, \mathrm{ch} 2$ ) $\times 4,1 \mathrm{dc}$

## Row 2

ch3 (acts as first dc), 2 dc in first st, ( 2 dc in ch space, 1 dc in next st) $\times 2$, $2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ (in ch2 space for corner)
( 1 dc in next st, 2 dc in ch space) $\times 2$
3 dc in top of $3^{\text {rd }}$ ch of ch5

## Row 3

Ch4, 1 dc in first st, [( 1 dc in each dc) $\times 5, \mathrm{ch} 3$ ] $\times 2$
1 dc , ch2, 1 dc (in ch2 space for corner)
[ch3, ( 1 dc in each dc) x 5] x 2
$1 \mathrm{dc}, \mathrm{ch} 1,1 \mathrm{dc}$ in top of ch3

## Row 4

Ch4, 1 dc in first st, ch2, dc5tog, ch 1 , ( 1 dc, ch $2,1 \mathrm{dc}$ ) all in next ch space ch1, dc5tog, ch2, 1 dc in next ch space, ch2 1 dc , ch $2,1 \mathrm{dc}$ (in ch2 space for corner)
ch2, 1 dc in next ch space
ch2, dc5tog, ch1,
( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in next ch space
ch1, dc5tog, ch2,
1 dc , ch $1,1 \mathrm{dc}$ in top of ch3

## Row 5

ch2, 2 sc in first st,
1 sc in ch space, 1 sc in the next st,
2 sc in ch2 space, $1 \mathrm{sc}+1$ picot in the next st,
1 sc in ch space, 1 sc in the next st, 2 sc in ch2 space, 1 sc in the next st, 1 sc in ch space, $1 \mathrm{sc}+1$ picot in the next st,
( 2 sc in ch2 space, 1 sc in the next st) $\times 2$
$2 \mathrm{sc}, \mathrm{ch} 2,2 \mathrm{sc}$ (in ch2 space for corner)
( 1 sc in the next st, 2 sc in ch2 space) $\times 2$
$1 \mathrm{sc}+1$ picot in the next st,
1 sc in ch space, 1 sc in the next st, 2 sc in ch2 space, 1 sc in the next st, 1 sc in ch space,
$1 \mathrm{sc}+1$ picot in the next st,
2 sc in ch2 space, 1 sc in next st, 1 sc in ch space, 3 sc in top of ch3

## Row 6

ch4, 1 dc in first st,
ch1, skip 1 st, 1 dc in next st, ch2, skip $2 \mathrm{st}, 1 \mathrm{dc}$ in next st
(ch4, skip: [1 sc, 1 picot and 1 sc$], 1 \mathrm{dc}$ in next sc, ch2, skip $2 \mathrm{sc}, 1 \mathrm{dc}$ ) $\times 2$
ch2, skip $2 \mathrm{sc}, 1 \mathrm{dc}$, ch1
1 dc , ch2, 1 dc (in ch2 space for corner)
ch1, 1 dc, ch2, skip $2 \mathrm{sc}, 1 \mathrm{dc}$, ch2, skip $2 \mathrm{sc}, 1 \mathrm{dc}$,
(ch4, skip: [1 sc, 1 picot and 1 sc ], 1 dc in next st, ch2, skip $2 \mathrm{sc}, 1 \mathrm{dc}$ ) $\times 2$
ch1, 1dc, ch1, 1dc in top of ch2

## Row 7

ch3, 2 dc in first st, ( 1 dc in ch space, 1 dc in next st) $\times 2$, 2 dc in ch space, 1 dc in next st, (dc2tog, 1 dc, dc2tog) all in 4 ch space 1 dc in next st, 2 dc in ch space, 1 dc in next st, (dc2tog, $1 \mathrm{dc}, \mathrm{dc} 2 \mathrm{tog}$ ) all in 4 ch space ( 1 dc in next st, 2 dc in ch space, ) $\times 2$
1 dc in next st, 1 dc in next ch1, 1 dc in next st $2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ (in ch2 space for corner) 1 dc in next st, 1 dc in next ch1, 1 dc in next st
( 2 dc in ch space, 1 dc in next st) $\times 2$
(dc2tog, 1 dc, dc2tog) all in 4 ch space 1 dc in next st, 2 dc in ch space, 1 dc in next st, (dc2tog, 1 dc, dc2tog) all in 4 ch space
1 dc in next st, 2 dc in ch space, ( 1 dc in next st, 1 dc in ch space) $\times 2,3 \mathrm{dc}$ in top of ch 3

## Row 8

ch3, 2 dc in first st,
1 fpdc in every st till corner,
$2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ (in ch2 space for corner),
1 fpdc in every stitch till the end,
3 dc in top of ch3

## Row 9

ch3, 2 dc in first st, 1 sc in next st,
(ch7, skip 5 st, 1 sc in next st, ch3, skip 1 st, sc in next st) repeat till 1 st before corner,
1 sc in next st, ch6,
1 sc in next st, (ch3, skip 1 st , sc in next st,ch7, skip 5 st , 1 sc in next st) repeat till end, 3 dc in top of ch3

## Row 10

ch3, 2 dc in first st,
1 sc in next st, (ch5, 1 sc in ch7 space, ch 5, tr3tog in ch3 space) repeat till corner ch6 space, ch5 dc 5 in ch6 space, (ch5, tr3tog in ch3 space, ch5, 1 sc in ch7 space) repeat till end, ch5, 1 sc in last but one st, 3 dc in top of ch3

## Row 11

ch3, 2 dc in first st, 1 sc in next st, ch5, 1 sc in ch space repeat till corner, ch5, 1 dc in $2^{\text {nd }}$ dc of corner, ch4, 1 dc in $4^{\text {th }}$ dc of corner
ch5, 1 sc in ch space repeat till end (ending with a ch5), 1 sc in last but one st, 3 dc in top of ch3

## Row 12

ch3, 2 dc in first st, same as row 11 but with dc, ch4, dc in ch4 space for corner

## Row 13

same as row 12

## Row 14

ch3, 2 dc in first st,
( 1 dc in next dc) $\times 2,1 \mathrm{dc}$ in sc, 4 dc in ch space, 1 dc in sc,
3 dc in ch space, 1 dc in sc, repeat till last sc before corner
1 dc in that sc, 4 dc in ch space, 1 dc in dc,
3 dc in ch space, ch2, 3 dc in same ch space for the corner 1 dc in $\mathrm{dc}, 4 \mathrm{dc}$ in ch space, 1 dc in sc, 3 dc in ch space, 1 dc in sc, repeat till last ch space before end 4 dc in that ch space, 1 dc in sc, ( 1 dc in next dc) $\times 2,3 \mathrm{dc}$ in top of ch3

## Row 15

ch3, 2 dc in first st, 1 sc in each st till corner 2 sc , ch2, 2 sc in corner ch2 space
1 sc in each st till corner
3 dc in top of ch3

## Row 16

ch3, 2 dc in first st,
ch 3 , skip 3 sc, 1 sc in next sc, (ch 3, skip 3 sc, 1 dc, ch2, 1 dc in same st, ch 3, skip 3 sc, 1 sc in next sc) repeat till $3^{\text {rd }}$ last sc before corner, sc in that sc, ch2, skip 2 sc ,
2 dc , ch2,2 dc in corner ch2 space, ch2, skip 2 sc , sc in next sc,
(ch 3, skip 3 sc, 1 dc, ch2, 1 dc in same st, ch 3, skip $3 \mathrm{sc}, 1 \mathrm{sc}$ in next st) repeat till $5^{\text {th }}$ last sc , sc in that sc, ch3, skip $3 \mathrm{sc}, 3 \mathrm{dc}$ in top of ch3

## Row 17

ch4, 2 dc in next dc (=increase), ch1, 2 dc in next dc, ch1, 1 dc in next sc, ch1, (in ch2 space: [(1 puff stitch, ch2) x 2, 1 puff ], ch1, 1 dc in next sc, ch 1) repeat till last sc before corner, 1 dc in that sc , ch1, ( 1 puff stitch in next dc, ch2) $\times 2$, in 2 ch space: [1 puff stitch, ch2, 1 puff stitch], (ch2, 1 puff stitch in next dc) $\times 2$, ch1, dc in next sc, ch1,
(in ch2 space: [(1 puff stitch, ch2) $\times 2,1$ puff ], ch1, 1 dc in next sc , ch 1 ) repeat till last 3 dc , 2 dc in $3^{\text {rd }}$ but last dc, ch1, 2 dc in $2^{\text {nd }}$ but last dc, ch $1,1 \mathrm{dc}$ in top of ch3 space.

## Row 18

ch4, 1 dc in first st, 1 dc in next ch space, (ch1, skip $1 \mathrm{dc}, \mathrm{dc}$ in next st) $\times 2$, ch1, ([dc in ch space, ch1] $\times 2$, [dc in ch2 space, ch1] $\times 2$ ) repeat till corner, 2 dc , ch2, 2 dc in corner ch2 space, ch1, ([dc in ch2 space, ch1] x 2, [dc in ch space, ch1] $\times 2$ ) repeat till increases, skip 1 dc , dc in next dc, ch1, skip ch1, 1 dc in next dc, ch1, skip $1 \mathrm{dc}, 1 \mathrm{dc}$ in next ch space, 1 dc in top of ch3, ch1, 1 dc in top of ch3.

## Row 19

ch3, 2 dc in first stitch, 1 dc in each stitch and chain space till corner, 2 dc, ch2, 2 dc in corner ch2 space, 1 dc in each stitch and chain space, ending with 1 dc in last ch space, 3 dc in top of ch3 space

## Row 20

ch3, 2 dc in first st, 1 fpdc in every st till corner, $2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ (in ch2 space for corner), 1 fpdc in every stitch till the end, 3 dc in top of ch3

## Row 21

ch4, 1 dc in first stitch,
(ch1, skip 1 stitch, dc 1) repeat till last dc before corner, ch1
$1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ (in ch2 space for corner)
ch1, 1 dc in next st,
(ch1, skip 1 stitch, dc 1) repeat till $3^{\text {rd }}$ but last dc, ch1, skip 1 stitch, 1 dc , ch1, 1 dc in top of ch3

Row 22
same as row 19

## Row 23

ch4, 1 dc in first st, 1 dc in next st, skip 2 stitches,
([1 dc, ch 2, 1 dc$]$ in same st, skip 3 stitches) repeat till corner - before corner skip 2 stitches instead of 3 ,
2 dc, ch2, 2 dc (in ch2 space for corner) skip 2 stitches
( $[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in same st, skip 3 stitches) repeat till end of row - before end skip 2 stitches instead of 3, make 1 dc in last but 1 stitch, 1 dc, ch1, 1 dc in last stitch.

## Row 24

ch4, 1 dc in first stitch, ch1, skip ch1 and $1 \mathrm{dc}, 1$ hdc, ch3, 1 lying puff stitch (make ON hdc ), ch1, (1hdc in ch2 space, ch3, 1 lying puff stitch on hdc, ch1) repeat till corner. 1 dc in first of the 4 dc (forming the corner) of previous row, ch1, skip 1 dc , 2 dc , ch2, 2 dc (in ch2 space for corner)
ch1, skip $1 \mathrm{dc}, 1 \mathrm{dc}$ in $4^{\text {th }} \mathrm{dc}$ of the 4 dc (forming the corner) of previous row, (ch1, 1 hdc in ch2 space, ch3, 1 lying puff stitch in same hdc) repeat till end, ch1, 1 dc in top of ch3, ch1, 1 dc in top of ch3

## Row 25

ch4, 1 dc in first st, ch1, skip ch1, 1 dc in next dc, (in next hdc: [1 dc, ch2, 1 dc]) repeat till corner, make the last ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) in the last dc before the 4 dc that make the corner, skip 2 dc , $2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ (in ch2 space for corner)
skip 2 dc and ch1, ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) in the next dc, (in next hdc: [1 dc, ch2, 1 dc ]) repeat till end, make 1 dc in the one but last dc, (ch1, 1 dc ) $\times 2$ in top of ch3

Row 26
ch3, 2 dc in first st, ( 1 dc in next ch space, 1 dc in next dc) $\times 2$, ( 1 dc in next dc, 2 dc in next ch2 space, 1 dc in next dc) repeat till corner, ( 1 dc in next st) $\times 2$
$2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ (in ch2 space for corner)
( 1 dc in next st) $\times 2$, ( 1 dc in next dc, 2 dc in next ch2 space, 1 dc in next dc) repeat till last 4 stitches, (make 1 dc in next dc, 1 dc in next ch space) $\times 2,3$ dc in top of ch3

## Row 27

ch3, 2 dc in first st, 1 sc in every st till corner, $2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ (in ch2 space for corner)
1 sc in every st till end, 3 dc in top of ch3

## Row 28

ch4, 1 dc in first st, ch1, 1 dc in $3^{\text {rd }} \mathrm{dc}$, (ch1, skip $1 \mathrm{sc}, 1 \mathrm{dc}$ in next sc) repeat till corner, ch1, $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ (in ch2 space for corner),
ch1, 1 dc in next st, ch1, skip 1 dc , ( 1 dc in next sc, ch1, skip 1 sc ) repeat till last sc, 1 dc in next dc, ch1, skip 1 dc , ( $1 \mathrm{dc}, \mathrm{ch} 1,1 \mathrm{dc}$ ) in top of ch3.

## Row 29

ch3, 2 dc in first st, 1 dc in every st and ch space till corner, $2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ (in ch2 space for corner)
1 dc in every st and ch space till end, 3 dc in top of ch4

## Row 30

same as row 20

## Row 31

same as row 29

## Row 32

same as row 30 (= row 20)

## Row 33

ch3, 2 dc in first st, ( 1 dc in next st) $\times 3$,
([ 1 dc in next st] $\times 8$, ch5, skip 1 st , [ 1 dc in next st] $\times 7$ ) repeat till corner
ending with ( 1 dc in next st ) $\times 6$,
$1 \mathrm{dc}, \mathrm{ch} 4,1 \mathrm{dc}$ (in ch2 space for corner),
( 1 dc in next st) $\times 6$, ch5, skip 1 st , ( 1 dc in next st) $\times 8$,
( $[1 \mathrm{dc}$ in next st] $\times 7$, ch5, skip 1 st , [ 1 dc in next st] $\times 8$ ) repeat till end, ending with ( 1 dc in next st ) $\times 8$, ( 1 dc in next st) $\times 3,3 \mathrm{dc}$ in top of ch3

## Row 34

Ch5 in first st, 5 dc in next 5 sts,
( 6 dc in next 6 st , ch3, skip 1 st, 2sc in 5ch space, 3ch, skip 1 st, 5 dc in next 5 st) repeat till corner, ch3, 2 dc in ch4 space, ch 3
( 5 dc in next 5 st , ch3, skip 1 st , 2 sc in 5 ch space, 3 ch, skip 1 st, 6 dc in next 6 st ) repeat till 6 sts to the end, 5 dc in next $5 \mathrm{st}, 2 \mathrm{ch}$ and dc in last st.

## Row 35

ch3, 2 dc in first st, ch4, skip ch2 space and next 2 dc, ( 1 dc in next st) x 3 ,
([ 1 dc in next st] $\times 4$, ch4, 1 sc in ch3 space,[ 1 sc in next sc] $\times 2,1 \mathrm{sc}$ in ch3 space, ch4, skip 2 dc ,
[ 1 dc in next st] $\times 3$ ) repeat till corner,
2 dc in ch3 space, ch2, 2 dc in next dc, ( $=2$ in 1 st ), ch2, 2 dc in next dc ( $=2$ in 1 st ), ch2, 2 dc in ch3 space, ( $[1 \mathrm{dc}$ in next st] $\times 3$,ch4, skip 2dc, 1 sc in ch3 space, [ 1 sc in next sc] $\times 2,1 \mathrm{sc}$ in ch3 space, ch4, skip 2 dc , $[1 \mathrm{dc}$ in next st] $\times 4$ ) repeat till end, after last 4 dc , make ( 1 dc in next st) $\times 3$, ch4, skip 2 dc and 2 ch, 3 dc in $3^{\text {rd }}$ ch of ch5.

## Row 36

ch3, 2 dc in first st, ch3, 2 dc in ch4 space, ( 1 dc in next st) $\times 3$,
([ 1 dc in next st] x 4, 2 dc in ch4 space, ch 3, skip 1 sc , [ 1 sc in next sc] x 2, ch3, skip $1 \mathrm{sc}, 2 \mathrm{dc}$ in next ch4 space, [1 dc in next st] $\times 3$ ) repeat till corner, after last [(1dc in next st) $\times 3$ ] make ( 1 dc in next st) $\times 2,2 \mathrm{dc}$ in ch2 space, (1dc in next st) $\times 2$, $2 \mathrm{dc}, 2 \mathrm{ch}, 1 \mathrm{dc}$ - in corner ch2 space,
(1dc in next st) x 2, 2 dc in ch2 space, ( 1 dc in next st) $\times 2$, ([1 dc in next st] $\times 3,2 \mathrm{dc}$ in ch4 space, ch3, skip 1 sc , $[1 \mathrm{sc}$ in next sc] $\times 2$, ch3, skip $1 \mathrm{sc}, 2 \mathrm{dc}$ in ch4 space, [ 1 dc in next st] $\times 4$ ) repeat till end, after last [( 1 dc in next st) $\times 4$ )] make ( 1 dc in next st) $\times 3,2 \mathrm{dc}$ in ch 4 space, ch3, 3 dc in top of ch3

## Row 37

ch3, 2 dc in first st, ch1, skip 1 dc, 1 dc in next st, 3 dc in ch3 space, ( 1 dc in next st) x 5, ( $[1 \mathrm{dc}$ in next st] $\times 6,2 \mathrm{dc}$ in ch 3 space, ch1, skip $2 \mathrm{sc}, 2 \mathrm{dc}$ in next ch3 space, [ 1 dc in next st] $\times 5$ )
repeat till corner, after last
[(1 dc in next st)] x 5 make ( 1 dc in next st) $\times 8$,
$2 \mathrm{dc}, 2 \mathrm{ch}, 1 \mathrm{dc}$ - in corner ch2 space,
( 1 dc in next st)x 8 ,
([1 dc in next st] $\times 5,2 \mathrm{dc}$ in ch3 space, ch1, skip 2sc, 2 dc in next ch3 space, [ 1 dc in next st] $\times 6$ ) repeat till end after last [( 1 dc in next st) $\times 6$ ] make ( 1 dc in next st) $\times 5,3 \mathrm{dc}$ in ch3 space, 1 dc in next st, ch1, skip $1 \mathrm{dc}, 3 \mathrm{dc}$ in top of ch3

Row 38
ch3, 2 dc in first st, ( 1 fpdc in next st) $\times 2$, 1 dc in ch1 space, ( 1 fpdc in every st till next ch1 space, 1 dc in ch1 space) repeat till corner, 2 dc , ch2, 2 dc in corner ch2 space, ( 1 fpdc in every st till next ch1 space, 1 dc in ch1 space) repeat till end, after last (dc in ch1 space) make $(1 \mathrm{fpdc}) \times 2,3 \mathrm{dc}$ in top of ch3.

## Row 39

ch3, 2 dc in first st, 1 dc in every stitch till corner, 2 dc , ch2, 2 dc in corner ch2 space, 1 dc in every stitch till end, 3 dc in top of ch3.

## Row 40

ch3, 2 dc in first st, 1 fpdc in every stitch till corner, 2 dc , ch2, 2 dc in corner ch2 space, 1 fpdc in every stitch till end, 3 dc in top of ch3.

## Border II (alternative):

ch3, 2 dc in first st, sc in next st, 4ch, puff stitch (= yo 4x) in next st, 1ch, skip 2sts, (sl st in next st, 4ch, puff stitch (= yo $4 x$ ) in next st, 1ch, skip 2sts) repeat till 2 st from corner, sl st in next st, sc in next st, (3ch, puff stitch(= yo 3x), 1ch, puff stitch(= yo 3x), 1ch, puff stitch(= yo 3x), 3ch) - all in corner 2ch space
sc in next st, puff stitch (= yo 4x) in next st, 1ch, skip 2sts, (sl st in next st, 4ch, puff stitch (= yo 4 x ) in next st, 1ch, skip 2sts) repeat till 3st from end, sl st in next st, sc in next st, 3dc in last st.


## Border I (base):

In blue: repeat, In red: the middle of the shawl,
In purple: stitches are together (don't pull the last loop through until you've made all of the stitches show

## Row 1:

3 DC in first st, SC in each stitch to middle,
3 SC in middle,
SC in each stitch to end, 3 DC in top of ch3.

## Row 2:

3 ch and 2 dc in first st, 2 DC together with 1 DC between them ( first part into next st, skip 1 dc , second into next st), * CH, picot, CH, 2 DC together with 3 SC in between them * repeat to middle, CH , picot, $\mathrm{CH}, 2 \mathrm{DC}$ together with 2 SC between them - second part in sc just in the middle,

CH, picot, $\mathrm{CH}, \mathrm{TR}, \mathrm{CH}$, picot, $\mathrm{CH}, \mathrm{TR}, \mathrm{CH}$, picot, CH ,
2 DC together with 2 SC between them - first part in sc just in the middle, *CH, picot, CH, 2 DC together with 3 SC between them * repeat to last 4 stitches, CH , picot, CH, 2 DC together with 1 DC between them, 3 DC in top of ch3.

## Row 3:

3 ch and 2 dc in first st, in 2nd DC: (slip st + 6 CH + 3 DTR together joined with next ), in picot: ( 3 DTR together joined with previous $+6 \mathrm{CH}+$ slip stitch), ${ }^{5} 5 \mathrm{CH}$, slip stitch in next picot, 5 CH , \{slip stitch $+6 \mathrm{CH}+3$ DTR together joined with next \} in next picot, \{3 DTR together joined with previous , $+6 \mathrm{CH}+$ slip stitch\} in next picot* repeat to just before 3 picots in middle , 5 CH , slip stitch in next picot, 5 CH ,
(slip stitch $+6 \mathrm{CH}+3$ DTR together in picot joined with 3 DTR together in next picot $+6 \mathrm{CH}+$ slip stitch in next picot $+6 \mathrm{CH}+3$ DTR together in picot joined with 3 DTR together In next picot $+6 \mathrm{CH}+$ slip st)

5 CH , slip stitch in next picot, 5 CH ,* $\{$ slip stitch $+6 \mathrm{CH}+3$ DTR together joined with next $\}$ in next picot, \{3 DTR together joined with previous , $+6 \mathrm{CH}+$ slip stitch\} in next picot, 5 CH , slip stitch in picot, $5 \mathrm{CH}^{*}$ repeat to last picot, (slip stitch in next picot $+6 \mathrm{CH}+3$ DTR together joined with next), ( 3 DTR together joined with previous $+6 \mathrm{CH}+$ slip stitch ) in 2nd but last DC, 3 DC in top of ch3.

## Row 4:

4 ch and 2 TR in first st, * (in between next set of 3 DTR togethers: TR, $3 \mathrm{CH}, \mathrm{TR}, 6 \mathrm{CH}$, laying TR made into top of previous TR, TR, $3 \mathrm{CH}, \mathrm{TR}$ ), (TR, $3 \mathrm{CH}, \mathrm{TR}$ in ch-5-sp) $2 \mathrm{X}^{*}$ repeat doing 1 TR, 3 CH , TR in last ch-5-sp before middle,
middle: in between set of 3 DTR togethers: TR, 3 CH ,
TR, 6 CH , laying TR made into top of previous TR, TR, $3 \mathrm{CH}, T \mathrm{R}$,
in 6-ch-sp: (TR, $3 \mathrm{CH}, \mathrm{TR}, 6 \mathrm{CH}, \mathrm{TR}$ ), in next 6-ch-sp: (TR, $6 \mathrm{CH}, \mathrm{TR}, 3 \mathrm{CH}, \mathrm{TR}$ ), in between set of 3 DTR togethers: TR, 3 CH ,
TR, 6 CH , laying TR made into top of previous TR, TR, $3 \mathrm{CH}, T \mathrm{R}$,
TR, 3 CH, TR in 5-CH-sp, * (in between next set of 3 DTR togethers: TR, $3 \mathrm{CH}, \mathrm{TR}, 6 \mathrm{CH}$, laying TR made into top of previous TR, TR, $3 \mathrm{CH}, \mathrm{TR}$ ), (TR, $3 \mathrm{CH}, \mathrm{TR}$ in $5-\mathrm{CH}-\mathrm{sp}$ ) $2 \mathrm{X}^{*}$ repeat to last 3 DTR together set, (in between next set of 3 DTR togethers: TR, $3 \mathrm{CH}, \mathrm{TR}, 6 \mathrm{CH}$, laying TR made into top of previous TR, TR, 3 (H, TR), 3 DC in top of ch3.

## Row 5:

3ch and 2 DC in first st, 1 SC in next st, 1 sl st In next st,* 4 slst in next 3 -CH-sp, (3 slst + 1 picot +3 slst in 6-CH-sp), 4 slst in 3 CH , (4 slst in $3-\mathrm{CH}-\mathrm{sp}$ )*2,

* repeat to last single TR, 3 CH, TR, ( 4 slst in $3-\mathrm{CH}-\mathrm{sp}$, ( 3 slst + 1 picot +3 slst in $6-\mathrm{CH}-\mathrm{sp}$ ), 4 slst in $3-\mathrm{CH}-$ sp,
(in first center 6-CH-spacs: 3 slst +1 picot +3 slst, $6 \mathrm{CH}+3$ DTR together joined with 3 DTR together in next $6 \mathrm{CH}+6 \mathrm{CH}$, slip stitch into 5 th CH, TURN, 3 slst into $6 \mathrm{CH}, 6 \mathrm{CH}, 3$ DTR together between 2 dtr together just made below, 6 CH , slip stitch into 6 CH on other side, TURN, 6 slst into 6 CH just made, Picot in top of 3 DTR together cluster, 6 slst in next $6 \mathrm{CH}, 3$ slst in next $6 \mathrm{CH}, 2$ slst in second center ch-6-sp, 1 picot, 3 slst In ch-3-sp
complete the rest of the row in mirror image.


