# ©WRITTEN DESCRIPTION OF Flower Challey éhawl pattern by joanna grzelak 

Translation： $\boldsymbol{\sigma}^{\text {nnna }}{ }^{\text {Oboboniak }}$

Many thanks to YNORY，who prepared this description and ©ARAH who make Border I．
You can find the chart here：
https：／／www．ravelry．com／patterns／library／flower－valley－shawl

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Che shawl is made with "Kokonki" ombre yarn ( $50 \%$ cotton / $50 \%$ acrylic) $-1200 \mathrm{~m} / 3$ strands (about 270 g ). I used a 3 mm crochet hook.

The shawl measures $180 / 85 \mathrm{~cm}$.
§tart with 4 chains, slip stitch in the first stitch to close the round. Turn your work after every row.

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 road and it still isn't straight, try starting your rows worth 4 chains.
Repeat rows 9-40 and then make the border.

Che table shows the number of stitches in each repetition. The chains in the middle of the pattern are not included in the stitch count.

| Row | Stitch Count/ Next repetitions |
| :---: | :--- |
| 14 | $118 / 374 / 630$ |
| 19 | $158 / 414 / 670$ |
| 26 | $214 / 470 / 726$ |
| 38 | $310 / 566 / 822$ |

${ }^{\text {GJ }}$ SED STITCHES (US terms):

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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
yo - yarn over
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(3)

## Row 1

In the ring:
ch5, (1dc,ch2) x 4, 1 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 dc , ch $2,2 \mathrm{dc}$ (in ch 2 space for corner)
( 1 dc in next st, 2 dc in ch space) x 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) x 5, ch3] x 2
$1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ (in ch 2 space for corner)
[ch3, ( 1 dc in each dc) x 5] x 2
1 dc , 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
$1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ (in ch2 space for corner)
ch2, 1 dc in next ch space
ch2, dc5tog, ch1,
( 1 dc , 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 ch 2 space, 1 sc in the next st, 1 sc in ch space,
$1 \mathrm{sc}+1$ picot in the next st,
( 2 sc in ch 2 space, 1 sc in the next st) $\times 2$
2 sc, 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 ch 2 space, 1 sc in the next st, 1 sc in ch space,
$1 \mathrm{sc}+1$ picot in the next st,
2 sc in ch 2 space, 1 sc in next st, 1 sc in ch space, 3 sc in top of ch3

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## Row 6

ch4, 1 dc in first st,
ch1, skip $1 \mathrm{st}, 1$ dc in next st, ch2, skip $2 \mathrm{st}, 1 \mathrm{dc}$ in next st
(ch4, skip $1 \mathrm{sc}, 1$ picot and $1 \mathrm{sc}, 1 \mathrm{dc}$ in next sc, ch2, skip $2 \mathrm{sc}, 1 \mathrm{dc}$ ) x 2
ch2, skip $2 \mathrm{sc}, 1 \mathrm{dc}$, ch1
1 dc , ch $2,1 \mathrm{dc}$ (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 $1 \mathrm{sc}, 1$ picot and $1 \mathrm{sc}, 1 \mathrm{dc}$ in next st, ch2, skip $2 \mathrm{sc}, 1 \mathrm{dc}$ ) x 2
ch $1,1 \mathrm{dc}$, ch1, 1 dc in top of ch2

## Row 7

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

## Row 8

ch3, 2 dc in first st,
1 fpdc in every st till corner,
2 dc , ch 2 , 2 dc (in ch 2 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, ch8,
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

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## Row 10

ch3, 2 dc in first st,
1 sc in next st, ch5, 1 sc in ch 7 space, ch 5 , tr3tog in ch3 space, repeat till corner ch8 space, ch5 dc 5 in ch8 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 $4^{\text {th }} \mathrm{dc}$ 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) $\mathrm{x} 2,1 \mathrm{dc}$ 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) $\mathrm{x} 2,3 \mathrm{dc}$ in top of ch3

## Row 15

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

$4 \mathrm{dc}, 2$ dc in next dc (=increase), ch1, 2 dc in next dc, ch1, 1 dc in next sc, ch1,
[1 puff stitch (= yo 3 x ) in ch2 space, ch2] x 2 in same ch2 space, 1 more puff stitch in same ch2 space, 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) x 2 , ( 1 puff stitch in next ch space, ch2) x 2 , (1 puff stitch in next dc, ch2) x 2 ,
ch1, dc in next sc, ch1,
[1 puff stitch (= yo 3 x ) in ch2 space, ch2] x 2 in same ch2 space, 1 more puff stitch in same ch2 space, ch1, 1 dc in next sc, ch 1
repeat till last 3 dc ,
2 dc in $3^{\text {rd }}$ but last dc, ch $1,2 \mathrm{dc}$ in $2^{\text {nd }}$ but last dc, ch $1,1 \mathrm{dc}$ in top of ch 3 space.

## Row 18

ch4, 1 dc in same st, 1 dc in next ch space, (ch1, skip 1 dc , dc in next st) x 2 , ch1, (dc in ch space, ch1) x 2 , (dc in ch2 space, ch1) x 2 repeat till corner, $2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ in corner ch2 space, ch1
(dc in ch2 space, ch1) x 2 , (dc in ch space, ch1) x 2 repeat till increases, skip 1 dc , dc in next dc, ch $1,1 \mathrm{dc}$ in next st, ch1, 1 dc in next st, 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 , ch 2 , 2 dc in corner ch 2 space,
1 dc in each stitch and chain space, ending with 1 dc in last ch space,
3 dc in top of ch3 space
Total of 158 dc
Row 20
ch3, 2 dc in first st,
1 fpdc in every st till corner,
2 dc , ch 2 , 2 dc (in ch 2 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 ch 2 space for corner)
ch1, 1 dc in next st,
ch1, skip 1 stitch, dc 1, repeat till last dc which you skip, ch1 make 1 dc, ch1, 1 dc in top of ch3
(3)

## 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 $2,1 \mathrm{dc}$ ) in same st, skip 3 stitches, repeat till corner 2 dc , ch2, 2 dc (in ch2 space for corner) skip 2 stitches
( 1 dc , ch $2,1 \mathrm{dc}$ ) in same st, skip 3 stitches, repeat till end of row. You skip 2 stitches after the last increase, 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, 1 hdc in $3^{\text {rd }}$ st, ch3, 1 puff stitch (to make ON hdc ), ch1,
1 hdc in ch2 space, ch3, 1 puff stitch in same hdc, ch1, repeat till corner.
1 dc in first of the 4 dc (forming the corner) of previous row, ch1,
2 dc , ch2, 2 dc (in ch2 space for corner)
ch1, 1 dc in $4^{\text {th }}$ dc of the 4 dc (forming the corner) of previous row,
ch1, 1 hdc in ch2 space, ch3, 1 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, 1 dc in next dc, ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in next ch3 space, repeat till corner, making the last ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) in the last dc before the 4 dc that make the corner,
2 dc , ch2, 2 dc (in ch2 space for corner)
skip 2 dc , ( 1 dc , ch2, 1 dc ) in the next dc,
$1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in next hdc, repeat till end, make 1 dc in the one but last dc, (ch1, 1 dc ) x 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 dc , ch2, 2 dc (in ch2 space for corner) ( 1 dc in next st) $\mathrm{x} 2,1$ dc in next dc, 2 dc in next ch2 space, 1 dc in next dc till last 3 stitches, (make 1 dc in next dc, 1 dc in next ch space) x $2,3 \mathrm{dc}$ 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 ch 2 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 $3^{\text {rd }}$ 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 ch 2 space for corner), ch1, 1 dc in next st, ch1, skip $1 \mathrm{dc}, 1 \mathrm{dc}$ in next sc, ch1, skip $1 \mathrm{sc}, 1 \mathrm{dc}$ in next sc, repeat till end making 1 dc in $1^{\text {st }}$ of the 3 dc from previous row,
(ch1, dc in top of ch3) x 2


## Row 29

ch3, 2 dc in first st, 1 dc in next ch1 space, 1 dc in every st and ch space till corner, 2 dc , ch2, 2 dc (in ch 2 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) x 3 ,
( 1 dc in next st) x 8 , ch5, skip 1 st , ( 1 dc in next st) x 7 repeat till corner ending with ( 1 dc in next
st) $x 7$ with last dc is in ch2 space of corner), ch4, 1 more dc in ch2 space,
( 1 dc in next st) x 6 , ch5, skip 1 st , ( 1 dc in next st) x 8 ,
( 1 dc in next st) $\times 7$, ch5, skip 1 st , ( 1 dc in next st) x 8 , repeat till end, ending with
(1dc in next st) $x 7$, ( 1 dc in next st) $\mathrm{x} 3,3 \mathrm{dc}$ in top of ch3

## Row 34

5ch 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, 5dc 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, 3ch, 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) $x 4$ ch4, 1 sc in ch3 space, ( 1 sc in next sc) $\times 2,1 \mathrm{sc}$ in ch3 space, ch 4 , skip 2 dc ,
( 1 dc in next st) x 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 dc in next st) x 3 ,
ch 4 , 1 sc in ch3 space, ( 1 sc in next sc) x 2 , 1 sc in ch3 space, ch4, skip 2 dc , ( 1 dc in next st) x 3 , ( 1 dc in next st) $\mathrm{x} 4 \mathrm{ch} 4,1 \mathrm{sc}$ in ch3 space, ( 1 sc in next sc) $\mathrm{x} 2,1 \mathrm{sc}$ in ch3 space, ch 4 , skip 2 dc , ( 1 dc in next st) x 3 repeat till end, after last ch 4 , make ( 1 dc in next st) $x 7$, ch $4,3 \mathrm{dc}$ in $3^{\text {rd }} \mathrm{ch}$ of ch5



## Row 36

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

## Row 37

ch3, 2 dc in first st, ch1, 1 dc in $3^{\text {rd }}$ st, 3 dc in ch3 space, ( 1 dc in next st) x 5 ,
( 1 dc in next st) $\mathrm{x} 6,2 \mathrm{dc}$ in ch 3 space, ch 1,2 dc in next ch3 space, ( 1 dc in next st) x 5 , repeat till corner, after last
[( 1 dc in next st)] x 5 make ( 1 dc in next st) x 8,2 dc in corner ch2 space, ch2, 2 dc in same ch2 space,
( 1 dc in next st)x 8 , ( 1 dc in next st) x 5 , 2 dc in ch3 space, ch1, 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, 3 dc in top of ch3

## Row 38

ch3, 2 dc in first st, ( 1 fpdc in next st) $\mathrm{x} 2,1 \mathrm{dc}$ 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 ch 2 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 fpdc ) x 2,3 dc in top of ch3
Total of 310 stitches
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 I (base):

*In blue*: repeat, In red: middle,
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 DC in first st, 2 DC together with 1 DC between them ( first part into next st, skip 1 dc , second into next st), ${ }^{*} \mathrm{CH}$, picot, $\mathrm{CH}, 2 \mathrm{DC}$ together with 3 SC in between them * repeat to middle, CH , picot, CH, 2 DC together with 2 SC between them,

## $\underline{\mathrm{CH}}$, picot, $\mathrm{CH}, \mathrm{TR}, \mathrm{CH}$, picot, $\mathrm{CH}, \mathrm{TR}, \mathrm{CH}$, picot, CH ,

2 DC together with 2 SC between them , * CH , picot, $\mathrm{CH}, 2 \mathrm{DC}$ together with 3 SC between them * repeat to last 4 stitches, CH , picot, $\mathrm{CH}, 2 \mathrm{DC}$ together with 1 DC between them, DC , 3 DC in top of ch3.

## Row 3:

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



## Row 4:

3 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 5 CH ) $2 X^{*}$ repeat doing only $1 \mathrm{TR}, 3$ CH , TR in last 5 CH 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, $3 \mathrm{CH}, \mathrm{TR}$, (TR, $3 \mathrm{CH}, \mathrm{TR}, 6 \mathrm{CH}$, TR in 6 CH ), (TR 6 CH, TR, 3 CH , TR in next 6 CH ), TR, in between set of 3 DTR togethers: TR, 3 CH , TR, 6 CH , laying TR made into top of previous TR, TR, 3 CH, TR,

TR, 3 CH , TR in 5 CH , * (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 CH , TR in 5 CH ) $2 X^{*}$ 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, $3 \mathrm{CH}, \mathrm{TR}$ ), 3 DC in top of ch3.

## Row 5:

3 DC in first st, 1 SC in each of next 2, *SC in TR, 3 SC in next $3 \mathrm{CH}, \mathrm{SC}$ in TR, (3 SC + SC with picot + 3 SC in 6 CH ) SC in TR, 3 SC in 3 CH , SC in TR, 3 SC in 3 CH , SC between next $2 \mathrm{TR}, 3 \mathrm{SC}$ in $3 \mathrm{CH}^{*}$ repeat to last single TR, $3 \mathrm{CH}, \mathrm{TR}$, ( 3 SC in 3 CH of last TR, 3 CH , TR), SC in TR, 3 SC in 3 CH , SC in TR, ( $3 \mathrm{SC}+\mathrm{SC}$ with picot + 3 SC in 6 CH ), SC in TR, 3 SC in 3 CH , SC between next 2 TRs, 3 SC in 3 CH , (in center 26 CH spaces: 2 SC + SC with picot $+6 \mathrm{CH}+3$ DTR together joined with 3 DTR together in next $6 \mathrm{CH}+6 \mathrm{CH}$, slip stitch into 5th CH, TURN, 3 SC 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 SC into 6 CH just made, Picot in top of 3 DTR together cluster, 6 SC in next $6 \mathrm{CH}, 3$ SC in next 6 CH , picot into 6 CH of previous row's middle,
complete the rest of the row in mirror image.



## Border II (alternative):

ch3, 2 dc in first st, sc in next st, 4ch, puff stitch (= yo $4 x$ ) 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 4 x ) in next st, 1ch, skip 2 sts, 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.


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