

## CAL - Wonderland Wrap

No. 1011-194-4098

Level: Advanced
Crochet hook: US size E/4 ( 3.5 mm )
Size of the finished crocheted blanket:
approx. $65 \times 39.4$ inches ( $165 \times 100 \mathrm{~cm}$ )
Material: blocking mats, blocking wire, t-pins, handmade-label.
Yarn consumption:
Twister or Sultan Deluxe - 2 skeins
Twister Solid - 1 skein

## Abbreviations:

s-stitch
ch - chain stitch
dc - double crochet stitch
ts - turning stitch
$\mathbf{2 d c}$ tog - 2 double crochet together: yarn over, insert hook and pull out a loop, yarn over and pull through 2 loops on the hook. Yarn over and insert hook through the next st and pull up a loop. Yarn over and pull through 2 loops on the hook. Yarn over and pull through all of the loops on the hook.
puff stitch - [yarn over, insert hook around the dc and yarn over] repeat 3 times in total. Yarn over and pull the yarn through all 6 loops on the hook, yarn over and pull the yarn through the last 2 sts on the hook.
puff stitch 2 - [yarn over, insert hook into the stitch and pull the yarn through] repeat 4 times in total. Yarn over, pull the yarn through all 9 loops on the hook, ch 1 to "lock" the puff stitch.

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## Pattern information:

The pattern contains a visual how-to guide at the end of the pattern.
The blanket is crocheted using 2 skeins and thus the amount of yarn tails you need to weave in are limited!
Before you start, decide which color you wish to have at the beginning of your blanket and which color you want at the end of your project. For example, you can start from the inside of the first skein and from the outside of the second skein. This way, the colors will meet in the middle and the blanket will be reversed.
*The 3 chain stitches at the beginning of each row count as the first dc.

## You can find video tutorials of the techniques used in this pattern here:

2 double crochet together - Click here
Puff Stitch - Click here
Window Stitch - Click here
Puff stitch 2 - Click here
Puff Stitch Sequence - Click here
Blocking - Click here
Tassels - Click here

## CAL - Step 1

Ch 186 using crochet hook US size E/4 (3.5 mm).

## Row 1.

1 dc in the 3 rd ch from the hook. 1 dc in each of the next $5 \mathrm{ch}[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in the next ch. 1 dc in each of the next 7 ch *skip the next $2 \mathrm{ch}, 1 \mathrm{dc}$ in each of the next $7 \mathrm{ch}[1 \mathrm{dc}, \mathrm{ch} 2$, 1 dc ] in the next ch, 1 dc in each of the next $7 \mathrm{ch} *$ repeat from *to* till the end of the row, turn.

## Row 2

Ch 3, skip the first st, 2 dc tog, 1 dc in each of the next 5 sts [1 dc, ch $2,1 \mathrm{dc}$ ] in the next ch-space. ${ }^{*} 1$ dc in the next 7 sts, skip $2 \mathrm{dc}, 1 \mathrm{dc}$ in the next 7 sts [1 dc, ch $2,1 \mathrm{dc}$ ] in the next ch-space* repeat from *to* until you have 7 sts left on the row. 1 dc in each of the next $5 \mathrm{sts}, 2 \mathrm{dc}$ tog, 1 dc in the top of the ts, turn.
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## Row 3

How to make a Puff stitch: [yarn over, insert the hook around the dc and pull out a loop] repeat 3 times in total. Yarn over, pull the yarn through 6 loops, yarn over, pull the yarn through the last 2 loops. Find a video tutorial here.

Ch 3, skip the first st, 2 dc tog, skip 1 st, 1 dc, puff stitch around the dc you've just crocheted, skip $1 \mathrm{st}, 1 \mathrm{dc}$, puff stitch around the dc you've just crocheted. Skip 1 st * $[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in the ch-space. [Skip 1 dc, 1 dc, puff stitch around the dc you've just worked] x3. 1 dc in the next st, skip 2 sts, 1 dc [1 dc, puff stitch around the dc you've just worked, skip 1 st] x3* repeat from *to* until you have 1 ch -space and 8 sts left. [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in the ch-space, skip $1 \mathrm{st}, 1 \mathrm{dc}$, puff stitch around the dc you've just crocheted, skip $1 \mathrm{st}, 1 \mathrm{dc}$, puff stitch around the dc you've just worked, skip $1 \mathrm{st}, 2 \mathrm{dc}$ tog, 1 dc in the top of the ts, turn.

## Row 4

Ch 3 , skip the first st, 1 dc in the next 6 sts. [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in the ch-space, ${ }^{*} 1 \mathrm{dc}$ in the next 7 sts, skip 2 sts, 1 dc in the next 7 sts [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in the next ch-space* repeat from *to* until you have 6 sts left on the row. 1 dc in each of the next $6 \mathrm{sts}, 1 \mathrm{dc}$ in the top of the ts, turn.

## Row 5

Ch 3, skip the first st, 2 dc tog, skip 1 st, 1 dc , puff stitch around the dc you've just crocheted, skip $1 \mathrm{st}, 1 \mathrm{dc}$, puff stitch around the dc you've just crocheted. Skip 1 st * $[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in the ch-space. [Skip $1 \mathrm{st}, 1 \mathrm{dc}$, puff stitch around the dc you've just worked] x3. 1 dc in the next st, skip 2 sts, 1 dc . [1 dc, puff stitch around the dc you've just worked, skip 1 st] x3* repeat from *to* until you have 1 ch -space and 8 sts left [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in the ch-space, skip $1 \mathrm{st}, 1 \mathrm{dc}$, puff stitch around the dc you've just crocheted, skip $1 \mathrm{st}, 1 \mathrm{dc}$, puff stitch around the dc you've just worked, skip $1 \mathrm{st}, 2 \mathrm{dc}$ tog, 1 dc in the top of the ts, turn.

## Row 6

Ch 3 , skip the first st, 1 dc in the next 6 sts. [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in the ch-space, *1 dc in the next 7 sts, skip 2 sts, 1 dc in the next 7 sts [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in the next ch-space* repeat from *to* until you have 6 sts left on the row. 1 dc in each of the next $6 \mathrm{sts}, 1 \mathrm{dc}$ in the top of the ts, turn.

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## Row 7 - 8

Ch 3, skip the first st, 2 dc tog, 1 dc in each of the next 5 sts. [1 dc, ch $2,1 \mathrm{dc}$ ] in the next ch-space. ${ }^{*} 1$ dc in the next 7 sts, skip 2 sts, 1 dc in the next 7 sts [1 dc, ch $2,1 \mathrm{dc}$ ] in the next ch-space* repeat from *to* until you have 7 sts left on the row. 1 dc in each of the next $5 \mathrm{sts}, 2 \mathrm{dc}$ tog. 1 dc in the top of the ts, turn.

## Row 9

Ch 3, skip the first st, 2 dc tog. Skip 1 dc, 1 dc, puff stitch around the dc you've just worked, skip $1 \mathrm{st}, 1 \mathrm{dc}$, puff stitch around the dc you've just worked. Skip $1 \mathrm{dc} *[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in the ch-space. [Skip 1 st, 1 dc, puff stitch around the dc you've just worked] x 3.1 dc in the next st, skip $2 \mathrm{dc}, 1 \mathrm{dc}$. [1 dc, puff stitch around the dc you've just worked, skip 1 st ] x3* repeat from *to* until you have 1 ch-space and 8 sts left. [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in the ch-space, skip 1 st, 1 dc, puff stitch around the dc you've just worked, skip $1 \mathrm{st}, 1 \mathrm{dc}$, puff stitch around the dc you've just worked, skip $1 \mathrm{st}, 2 \mathrm{dc}$ tog, 1 dc in the top of ts, turn.

## Row 10

Ch 3, skip the first st, 1 dc in the next 6 sts. [1 dc, ch $2,1 \mathrm{dc}$ ] in the ch-space, * 1 dc in the next 7 sts, skip 2 sts, 1 dc in the next 7 sts. [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in the next ch-space $*$ repeat from *to* until you have 6 sts left on the row. 1 dc in each of the next 6 sts, 1 dc in the top of the ts, turn.

## Row 11

Ch 3, skip the first st, 2 dc tog. Skip 1 st, 1 dc, puff stitch around the dc you've just worked, skip $1 \mathrm{st}, 1 \mathrm{dc}$, puff stitch around the dc you've just worked, skip 1 st. *[1 dc, ch 2, 1 dc$]$ in the ch-space. [Skip $1 \mathrm{st}, 1 \mathrm{dc}$, puff stitch around the dc you've just worked] x3. 1 dc in the next st, skip 2 sts, 1 dc. [1 dc, puff stitch around the dc you've just worked, skip 1 st ] x3* repeat from *to* until you have 1 ch-space and 8 sts left. [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in the ch-space, skip 1 st, 1 dc, puff stitch around the dc you've just worked, skip 1 st, 1 dc , puff stitch around the dc you've just worked, skip $1 \mathrm{st}, 2 \mathrm{dc}$ tog, 1 dc in the top of the ts, turn.

## Row 12

Ch 3, skip the first st, 1 dc in the next 6 sts. [1 dc, ch $2,1 \mathrm{dc}$ ] in the ch-space, * 1 dc in the next 7 sts, skip 2 sts, 1 dc in the next 7 sts [1 dc, ch 2,1 dc] in the next ch-space* repeat from

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*to* until you have 6 sts left on the row. 1 dc in each of the next 6 sts, 1 dc in the top of the ts. turn.

## Row 13-17

Ch 3, skip the first st, 2 dc tog. 1 dc in each of the next 5 sts. [1 dc, ch $2,1 \mathrm{dc}$ ] in the next ch-space. ${ }^{*} 1 \mathrm{dc}$ in the next 7 sts, skip 2 sts, 1 dc in the next 7 sts [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in the next ch-space* repeat from *to* until you have 7 sts left on the row. 1 dc in each of the next 5 sts, 2 dc tog. 1 dc in the top of the ts, turn.

## CAL-Step 2

This is how you do the Window Stitch: [1 dc, ch 1, skip 1 st] 1 dc. Watch video guide here.

## Row 18

Ch 3, skip first st, 2 dc tog, 1 dc in next st, ch 1, skip 1 st, 1 dc , ch 1 , skip $1 \mathrm{st}, 1 \mathrm{dc}$, [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in next ch-space. ${ }^{*}[1 \mathrm{dc}$ in next st, ch 1 , skip 1 st$] \times 3$. Work 1 dc , skip 2 sts [ 1 dc in next st, ch 1 , skip 1 st$] \times 3.1 \mathrm{dc},[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in next ch-space* repeat from *to* until there are 7 sts left on the row. 1 dc in next st, ch 1 , skip $1 \mathrm{st}, 1 \mathrm{dc}$ in next st, ch 1 , skip 1 st, 1 dc , work 2 dc tog, 1 dc in $3^{\text {rd }} \mathrm{ch}$ of the ts, turn.

## Row 19

Ch 3, skip first st, 2 dc tog, 1 dc in ch-space, 1 dc in next st, 1 dc in ch-space, 1 dc in next 2 sts [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in next ch-space.
Continue with * 1 dc in the next 2 sts, 1 dc in ch-space, 1 dc in next st, 1 dc in ch-space, 1 dc in next st, 1 dc in ch-space, skip 2 sts, 1 dc in ch-space, 1 dc in next st, 1 dc in ch-space, 1 dc in next st, 1 dc in ch-space, 1 dc in the next 2 sts [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in next ch-space* repeat from *to* until there are 7 sts left on row. Finish with 1 dc in the next 2 sts, 1 dc in ch-space, 1 dc in next st, 1 dc in ch-space, work 2 dc tog, 1 dc in $3^{\text {rd }} \mathrm{ch}$ of the ts, turn.

## Row 20-22

Ch 3, skip first st, 2 dc tog, 1 dc in each of the next 5 sts [1 dc, ch $2,1 \mathrm{dc}]$ in next ch-space.
Continue with * 1 dc in the next 7 sts, skip 2 sts, 1 dc in the next 7 sts [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in next

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ch-space* repeat from *to* until there are 7 sts left on row. Finish with 1 dc in each of the next 5 sts, work 2 dc tog, 1 dc in $3^{\text {rd }} \mathrm{ch}$ of the ts, turn.

## Row 23

Ch 3, skip first st, 2 dc tog, 1 dc in next st, ch 1, skip 1 st, 1 dc , ch 1 , skip 1 st, 1 dc , $[1 \mathrm{dc}, \mathrm{ch} 2$, 1 dc ] in next ch-space. $*[1 \mathrm{dc}$ in next st, ch 1 , skip 1 st ] 3 . 1 dc , skip 2 sts [ 1 dc in next st, ch 1 , skip 1 st$] \times 3.1 \mathrm{dc}$, [1 dc, ch $2,1 \mathrm{dc}]$ in next ch-space* repeat from *to* until there are 7 sts left on row. Finish with 1 dc in next st, ch 1 , skip $1 \mathrm{st}, 1 \mathrm{dc}$ in next st, ch 1 , skip $1 \mathrm{st}, 1 \mathrm{dc}, 2 \mathrm{dc}$ tog, 1 dc in $3^{\text {rd }} \mathrm{ch}$ of the ts, turn.

## Row 24

Ch 3 , skip first st, 2 dc tog, 1 dc in ch-space, 1 dc in next st, 1 dc in ch-space, 1 dc in next 2 sts [ 1 dc, ch $2,1 \mathrm{dc}$ ] in next ch-space.
Continue with * 1 dc in next 2 sts, 1 dc in ch-space, 1 dc in next st, 1 dc in ch-space, 1 dc in next st, 1 dc in ch-space, skip $2 \mathrm{sts}, 1 \mathrm{dc}$ in ch-space, 1 dc in next st, 1 dc in ch-space, 1 dc in next st, 1 dc in ch-space, 1 dc in the next 2 sts [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in next ch-space* repeat from *to* until there are 7 sts left on row. Finish with 1 dc in next 2 sts, 1 dc in ch-space, 1 dc in next st, 1 dc in ch-space, work 2 dc tog, 1 dc in $3^{\text {rd }}$ ch of the ts, turn.

## Row 25-30

Ch 3, skip first st, 2 dc tog, 1 dc in each of the next 5 sts [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in next ch-space.
*1 dc in the next 7 sts, skip 2 sts, 1 dc in the next 7 sts [1 dc, ch 2, 1 dc] in next ch-space* repeat from *to* until there are 7 sts left on row. Finish with 1 dc in each of the next 5 sts, work 2 dc tog, 1 dc in $3^{\text {rd }} \mathrm{ch}$ of the ts, turn.

## Row 31

Ch 3, skip first st, 2 dc tog, 1 dc in next st, ch 1, skip next st, 1 dc , ch 1, skip 1 st, 1 dc , [1 dc, ch $2,1 \mathrm{dc}]$ in next ch-space. *[1 dc in next st, ch 1 , skip 1 st$] \times 3$. Continue with 1 dc , skip 2 sts [ 1 dc in next st, ch 1 , skip 1 st ] x3. $1 \mathrm{dc},[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in next ch-space* repeat from *to* until there are 7 sts left on row. Finish with 1 dc in next st, ch 1 , skip $1 \mathrm{st}, 1 \mathrm{dc}$ in next st, ch 1, skip $1 \mathrm{st}, 1 \mathrm{dc}, 2 \mathrm{dc}$ tog, 1 dc in $3^{\text {rd }}$ ch of the ts, turn.

## Row 32

Ch 3, skip first st, 2 dc tog, 1 dc in next ch-space, ch 1, skip 1 st, 1 dc in next ch-space, ch 1, skip $1 \mathrm{st}, 1 \mathrm{dc}[1 \mathrm{dc}$, ch $2,1 \mathrm{dc}$ ] in next ch-space. * 1 dc in next st, [ch 1 , skip $1 \mathrm{st}, 1 \mathrm{dc}$ in next ch-space] x3. Skip 2 sts [ 1 dc in next ch-space, ch 1 , skip next st] $\times 3,1 \mathrm{dc},[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in next ch-space * repeat from *to* until there are 7 sts left on row. Finish with 1 dc in next st, ch 1 , skip 1 st, 1 dc in next ch-space, ch 1, skip 1 st, 1 dc in next ch-space, work 2 dc tog, 1 dc in $3^{\text {rd }}$ ch of the ts, turn.

## Row 33

Ch 3, skip first st, 2 dc tog, 1 dc in ch-space, 1 dc in next st, 1 dc in ch-space, 1 dc in the next 2 sts [1 dc, ch 2, 1 dc] in next ch-space. Continue with *1 dc in the next 2 sts, 1 dc in ch-space, 1 dc in next st, 1 dc in ch-space, 1 dc in next st, 1 dc in ch-space, skip 2 sts, 1 dc in ch-space, 1 dc in next st, 1 dc in ch-space, 1 dc in next st, 1 dc in ch-space, 1 dc in the next 2 sts [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in next ch-space* repeat from *to* until there are 7 sts left on row. Finish with 1 dc in the next $2 \mathrm{sts}, 1 \mathrm{dc}$ in ch-space, 1 dc in next st, 1 dc in ch-space, work 2 dc tog, 1 dc in $3^{\text {rd }} \mathrm{ch}$ of the ts, turn.

## Row 34-36

Ch 3, skip first st, work 2 dc tog, 1 dc in each of the next 5 sts. Continue with [1 dc, ch 2, 1 dc] in next ch-space. ${ }^{*} 1 \mathrm{dc}$ in the next 7 sts, skip 2 sts, 1 dc in the next 7 sts [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in next ch-space* repeat from *to* until there are 7 sts left on row. Finish with 1 dc in each of the next 5 sts, work 2 dc tog, 1 dc in $3^{\text {rd }} \mathrm{ch}$ of the ts, turn.

## Row 37

Ch 3, skip first st, 2 dc tog, 1 dc in next st, ch 1 , skip $1 \mathrm{st}, 1 \mathrm{dc}$, ch 1 , skip $1 \mathrm{st}, 1 \mathrm{dc},[1 \mathrm{dc}, \mathrm{ch} 2$, 1 dc ] in next ch-space. *[1 dc in next st, ch 1, skip 1 st] x3. Continue with 1 dc , skip 2 sts [ 1 dc in next st, ch 1, skip 1 st$] \times 3.1 \mathrm{dc},[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in next ch-space* repeat from *to* until there are 7 sts left on row. Finish with 1 dc in next st, ch 1, skip 1, 1 dc in next st, ch 1, skip 1 st, 1 dc , work 2 dc tog, 1 dc in $3^{\text {rd }} \mathrm{ch}$ of the ts, turn.

## Row 38

Ch 3, skip first st, 2 dc tog, 1 dc in next ch-space, ch 1, skip 1 st, 1 dc in next ch-space, ch 1 , skip $1 \mathrm{st}, 1 \mathrm{dc}$ [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in next ch-space. Continue with *1 dc in next st, [ch 1, skip 1 st, 1 dc in next ch-space] x3. Skip 2 sts [ 1 dc in next ch-space, ch 1, skip 1 st ] x3. 1 dc , [1 dc, ch $2,1 \mathrm{dc}$ ] in next ch-space* repeat from *to* until there are 7 sts left on row. Finish with 1

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dc in next st, ch 1, skip 1 st, 1 dc in next ch-space, ch 1 , skip 1 st, 1 dc in next ch-space, work 2 dc tog, 1 dc in $3^{\text {rd }}$ ch of the ts, turn.

## Row 39

Ch 3, skip first st and work 2 dc tog, 1 dc in ch-space, 1 dc in next st, 1 dc in ch-space, 1 dc in next 2 sts [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in next ch-space.
Continue with *1 dc in next 2 sts, 1 dc in ch-space, 1 dc in next st, 1 dc in ch-space, 1 dc in next st, 1 dc in ch-space, skip 2 sts, 1 dc in ch-space, 1 dc in next st, 1 dc in ch-space, 1 dc in next st, 1 dc in ch-space, 1 dc in the next 2 sts [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in next ch-space* repeat from *to* until there are 7 sts left on row. Finish with 1 dc in the next 2 sts, 1 dc in ch-space, 1 dc in next st, 1 dc in ch-space, work 2 dc tog, 1 dc in $3^{\text {rd }}$ ch of the ts, turn.

## Row 40-44

Ch 3, skip first st, 2 dc tog, 1 dc in each of the next 5 sts [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in next ch-space. *1 dc in the next 7 sts, skip 2 sts, 1 dc in the next 7 sts [1 dc, ch 2, 1 dc] in next ch-space* repeat from *to* until there are 7 sts left on row. Finish with 1 dc in each of the next 5 sts, work 2 dc tog, 1 dc in $3^{\text {rd }} \mathrm{ch}$ of the ts, turn.

## CAL - Step 3

For step 3 we will be working with a different kind of puff stitch than we did in step 1 . We call it "Puff Stitch 2". The new puff stitches are worked in sequences. Learn how to make them underneath here:

Puff stitch 2 - [yarn over, insert hook into the stitch and pull the yarn through] repeat 4 times in total. Yarn over, pull the yarn through all 9 loops on the hook, ch 1 to "lock" the puff stitch. Watch videoguide here.
Puff stitch sequence - [1 puff stitch 2, ch 1, 1 puff stitch 2]. Watch videoguide here.

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## Row 45

Ch 3, skip first st and work 2 dc tog, 1 dc in next st, ch 1, skip 1, 1 dc , ch 1, skip $1,1 \mathrm{dc}[1 \mathrm{dc}$, ch $2,1 \mathrm{dc}$ ] in next ch-space. ${ }^{*}[1 \mathrm{dc}$ in next st, ch 1 , skip next st] $x 3$. Continue with 1 dc , skip 2 sts [ 1 dc in next st, ch 1 , skip next st] $\times 3.1 \mathrm{dc}$, [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in next ch-space* repeat from *to* until there are 7 sts left on row. Finish with 1 dc in next st, ch 1 , skip $1,1 \mathrm{dc}$ in next st, ch 1 , skip next st, 1 dc , work 2 dc tog, 1 dc in $3^{\text {rd }} \mathrm{ch}$ of the ts, turn.

## Row 46

Ch 3, skip first st and work 2 dc tog, 1 dc in ch-space, 1 dc in next st, 1 dc in ch-space, 1 dc in next 2 sts [ 1 puff stitch 2 , ch 1,1 puff stitch 2 ] in next ch-space. Continue with *1 dc in next 2 sts, 1 dc in ch-space, 1 dc in next st, 1 dc in ch-space, 1 dc in next st, 1 dc in ch-space, skip $2 \mathrm{sts}, 1 \mathrm{dc}$ in ch-space, 1 dc in next st, 1 dc in ch-space, 1 dc in next st, 1 dc in ch-space, 1 dc in next 2 sts [ 1 puff stitch 2, ch 1, 1 puff stitch 2] in next ch-space* repeat from *to* until there are 7 sts left on row. Finish with 1 dc in next 2 sts, 1 dc in ch-space, 1 dc in next st, 1 dc in ch-space, work 2 dc tog, 1 dc in $3^{\text {rd }}$ ch of the ts, turn.

## Row 47-49

Ch 3 , skip first st and work 2 dc tog, 1 dc in each of the next 5 sts. [1 puff stitch 2 , ch 1,1 puff stitch 2] in next ch-space. ${ }^{*} 1 \mathrm{dc}$ in the next 7 sts, skip 2 sts, 1 dc in the next 7 sts [1 puff stitch 2 , ch 1,1 puff stitch 2 ] in next ch-space* repeat from *to* until there are 7 sts left on row. Finish with 1 dc in each of the next 5 sts, work 2 dc tog, 1 dc in $3^{\text {rd }} \mathrm{ch}$ of the ts, turn.

## Row 50

Ch 3, skip first st and work 2 dc tog, 1 dc in next st, ch 1, skip 1, 1 dc , ch 1, skip $1,1 \mathrm{dc}$, $[1 \mathrm{dc}$, ch $2,1 \mathrm{dc}]$ in next ch-space. ${ }^{*}[1 \mathrm{dc}$ in next st, ch 1 , skip next st] x3. Continue with 1 dc , skip 2 sts [ 1 dc in next st, ch 1 , skip next st] $\times 3.1 \mathrm{dc},[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in next ch-space* repeat from *to* until there are 7 sts left on row. Finish with 1 dc in next st, ch 1, skip $1,1 \mathrm{dc}$ in next st, ch 1 , skip next st, 1 dc , work 2 dc tog, 1 dc in $3^{\text {rd }}$ ch of the ts, turn.

## Repeat row 46-50

When you run out of yarn, change to yarn ball no. 2. Don't forget that you need to have a smooth color transition. This means, that if you started from the outside of the first yarn

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ball, then you need to pull out the thread from the inside on the second ball, and the other way around.

If you want to know how many times you need to repeat row 46-50 and be sure that this part of the blanket will be the same on both sides. Then you can fold the blanket double (where you changed from first to second yarn ball).

It varies from person to person, how many rows you need to work. It depends on your gauge.

Repeat row 46-50 approx. 12 times. If you want to be sure, then measure as you go. In this way you make sure that the blanket will be the same on both sides and you have enough yarn :-)

## CAL - Step 4

## Row 51

Ch 3, skip first st and work 2 dc together. 1 dc in ch-space, 1 dc in next dc, 1 dc in ch-space, 1 dc in the next 2 dc [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in next ch-space.
Continue with *1 dc in the next $2 \mathrm{dc}, 1 \mathrm{dc}$ in ch-space, 1 dc in next dc, 1 dc in ch-space, 1 dc in next dc, 1 dc in ch-space, skip $2 \mathrm{dc}, 1 \mathrm{dc}$ in ch-space, 1 dc in next dc, 1 dc in ch-space, 1 dc in next dc, 1 dc in ch-space, 1 dc in the next $2 \mathrm{dc}[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in next ch-space* repeat from *to* until there are 7 st left on row. Finish with 1 dc in the next $2 \mathrm{dc}, 1 \mathrm{dc}$ in ch-space, 1 dc in next dc, 1 dc in ch-space, work 2 dc together and 1 dc in $3^{\text {rd }}$ ch from previous row. Turn.

## Row 52-56

Ch 3, skip first st and work 2 dc together. 1 dc in each of the next 5 dc . [1 dc, ch $2,1 \mathrm{dc}$ ] in next ch-space. * 1 dc in the next 7 dc , skip $2 \mathrm{dc}, 1 \mathrm{dc}$ in the next $7 \mathrm{dc}[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in next ch-space * repeat from *to* until there are 7 st left on row. Finish with 1 dc in each of the next 5 dc , work 2 dc together and 1 dc in $3^{\text {rd }}$ ch from the previous row. Turn.

## Row 57

Ch 3, skip first st and work 2 dc together. 1 dc in next dc, ch 1, skip next dc, 1 dc, ch 1, skip 1 $\mathrm{dc}, 1 \mathrm{dc},[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in next ch-space. ${ }^{*}[1 \mathrm{dc}$ in next st, ch 1 , skip 1 st$]$ repeat 3 times
more. Continue with 1 dc , skip 2 dc [ 1 dc in next st, ch 1 , skip 1 st ] repeat 3 times more. 1 dc , [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in next ch-space * repeat from *to* until there are 7 st left on row. Finish with 1 dc in next st, ch 1 , skip ch $1,1 \mathrm{dc}$ in next st, ch 1 , skip $1 \mathrm{st}, 1 \mathrm{dc}$, work 2 dc together and 1 dc in $3^{\text {rd }} \mathrm{ch}$ from previous row. Turn.

## Row 58

Ch 3, skip first st and work 2 dc together. 1 dc in next ch-space, ch 1, skip $1 \mathrm{dc}, 1 \mathrm{dc}$ in next ch-space, ch 1 , skip $1 \mathrm{dc}, 1 \mathrm{dc}[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in next ch-space.
Continue with *1 dc in next dc, [ch 1, skip $1 \mathrm{st}, 1 \mathrm{dc}$ in next ch-space] repeat 3 times more. Skip 2 dc [ 1 dc in next ch-space, ch 1, skip 1 st ] repeat 3 times more, 1 dc , $[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in next ch-space * repeat from *to* until there are 7 st left on row. Finish with 1 dc in next st, ch 1 , skip $1 \mathrm{st}, 1 \mathrm{dc}$ in next ch-space, ch 1 , skip $1 \mathrm{dc}, 1 \mathrm{dc}$ in next ch-space, work 2 dc together and 1 dc in $3^{\text {rd }}$ ch from previous row. Turn.

## Row 59

Ch 3, skip first st and work 2 dc together. 1 dc in ch-space, 1 dc in next dc, 1 dc in ch-space, 1 dc in the next $2 \mathrm{dc}[1 \mathrm{dc}$, ch $2,1 \mathrm{dc}]$ in next ch-space.
Continue with * 1 dc in the next $2 \mathrm{dc}, 1 \mathrm{dc}$ in ch-space, 1 dc in next $\mathrm{dc}, 1 \mathrm{dc}$ in ch-space, 1 dc in next dc, 1 dc in ch-space, skip $2 \mathrm{dc}, 1 \mathrm{dc}$ in ch-space, 1 dc in next dc, 1 dc in ch-space, 1 dc in next dc, 1 dc in ch-space, 1 dc in the next $2 \mathrm{dc}[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in next ch-space* repeat from *to* until there are 7 st left on row. Finish with 1 dc in the next $2 \mathrm{dc}, 1 \mathrm{dc}$ in ch-space, 1 dc in next dc, 1 dc in ch-space, work 2 dc together and 1 dc in $3^{\text {rd }} \mathrm{ch}$ from previous row. Turn.

## Row 60-62

Ch 3, skip first st and work 2 dc together. 1 dc in each of the next 5 dc . [1 dc, ch $2,1 \mathrm{dc}$ ] in next ch-space. * 1 dc in the next 7 dc , skip $2 \mathrm{dc}, 1 \mathrm{dc}$ in the next $7 \mathrm{dc}[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in next ch-space * repeat from *to* until there are 7 st left on row. Finish with 1 dc in each of the next 5 dc , work 2 dc together and 1 dc in $3^{\text {rd }}$ ch from the previous row. Turn.

## Row 63

Ch 3, skip first st and work 2 dc together. 1 dc in next dc, ch 1 , skip $1 \mathrm{dc}, 1 \mathrm{dc}$, ch 1 , skip 1 dc , 1 dc , [1 dc, ch $2,1 \mathrm{dc}$ ] in next ch-space. *[1 dc in next st, ch 1, skip 1 st] repeat 3 times more. Continue with 1 dc , skip 2 dc [ 1 dc in next st, ch 1 , skip 1 st ] repeat 3 times more. 1 dc , $[1 \mathrm{dc}$, ch $2,1 \mathrm{dc}]$ in next ch-space * repeat from *to* until there are 7 st left on row. Finish with 1
dc in next st, ch 1 , skip ch $1,1 \mathrm{dc}$ in next st, ch 1 , skip $1 \mathrm{st}, 1 \mathrm{dc}$, work 2 dc together and 1 dc in $3^{\text {rd }}$ ch from previous row. Turn.

## Row 64

Ch 3, skip first st and work 2 dc together. 1 dc in next ch-space, ch 1, skip $1 \mathrm{dc}, 1 \mathrm{dc}$ in next ch-space, ch 1 , skip $1 \mathrm{dc}, 1 \mathrm{dc}[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in next ch-space.
Continue with *1 dc in next dc, [ch 1, skip $1 \mathrm{st}, 1 \mathrm{dc}$ in next ch-space] repeat 3 times more. Skip 2 dc [ 1 dc in next ch-space, ch 1 , skip 1 st ] repeat 3 times more, $1 \mathrm{dc},[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in next ch-space * repeat from *to* until there are 7 st left on row. Finish with 1 dc in next st, ch 1 , skip $1 \mathrm{st}, 1 \mathrm{dc}$ in next ch-space, ch 1 , skip $1 \mathrm{dc}, 1 \mathrm{dc}$ in next ch-space, work 2 dc together and 1 dc in $3^{\text {rd }} \mathrm{ch}$ from previous row. Turn.

## Row 65

Ch 3, skip first st and work 2 dc together. 1 dc in ch-space, 1 dc in next dc, 1 dc in ch-space, 1 dc in the next $2 \mathrm{dc}[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in next ch-space.
Continue with * 1 dc in the next $2 \mathrm{dc}, 1 \mathrm{dc}$ in ch-space, 1 dc in next $\mathrm{dc}, 1 \mathrm{dc}$ in ch-space, 1 dc in next dc, 1 dc in ch-space, skip $2 \mathrm{dc}, 1 \mathrm{dc}$ in ch-space, 1 dc in next dc, 1 dc in ch-space, 1 dc in next dc, 1 dc in ch-space, 1 dc in the next $2 \mathrm{dc}[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in next ch-space* repeat from *to* until there are 7 st left on row. Finish with 1 dc in the next $2 \mathrm{dc}, 1 \mathrm{dc}$ in ch-space, 1 dc in next dc, 1 dc in ch-space, work 2 dc together and 1 dc in $3^{\text {rd }}$ ch from previous row. Turn.

## Row 66-71

Ch 3, skip first st and work 2 dc together. 1 dc in each of the next 5 dc . [1 dc, ch $2,1 \mathrm{dc}$ ] in next ch-space. * 1 dc in the next 7 dc , skip $2 \mathrm{dc}, 1 \mathrm{dc}$ in the next $7 \mathrm{dc}[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in next ch-space * repeat from *to* until there are 7 st left on row. Finish with 1 dc in each of the next 5 dc , work 2 dc together and 1 dc in $3^{\text {rd }} \mathrm{ch}$ from the previous row. Turn.

## Row 72

Ch 3, skip first st and work 2 dc together. 1 dc in next dc, ch 1, skip next dc, 1 dc , ch 1 , skip 1 $\mathrm{dc}, 1 \mathrm{dc},[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in next ch-space. *[1 dc in next st, ch 1, skip next st] repeat 3 times more. Continue with 1 dc , skip 2 dc [ 1 dc in next st, ch 1 , skip next st] repeat 3 times more. 1 $\mathrm{dc},[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in next ch-space * repeat from *to* until there are 7 st left on row. Finish with 1 dc in next st, ch 1, skip ch 1,1 dc in next st, ch 1, skip next st, 1 dc, work 2 dc together and 1 dc in $3^{\text {rd }}$ ch from previous row. Turn.

## Row 73

Ch 3, skip first st and work 2 dc together. 1 dc in ch-space, 1 dc in next dc, 1 dc in ch-space, 1 dc in the next 2 dc [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in next ch-space.
Continue with ${ }^{*} 1 \mathrm{dc}$ in the next $2 \mathrm{dc}, 1 \mathrm{dc}$ in ch-space, 1 dc in next $\mathrm{dc}, 1 \mathrm{dc}$ in ch-space, 1 dc in next dc, 1 dc in ch-space, skip $2 \mathrm{dc}, 1 \mathrm{dc}$ in ch-space, 1 dc in next dc, 1 dc in ch-space, 1 dc in next dc, 1 dc in ch-space, 1 dc in the next $2 \mathrm{dc}[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in next ch-space* repeat from *to* until there are 7 st left on row. Finish with 1 dc in the next $2 \mathrm{dc}, 1 \mathrm{dc}$ in ch-space, 1 dc in next dc, 1 dc in ch-space, work 2 dc together and 1 dc in $3^{\text {rd }}$ ch from previous row. Turn.

## Row 74-76

Ch 3, skip first st and work 2 dc together. 1 dc in each of the next 5 dc . [1 dc, ch $2,1 \mathrm{dc}$ ] in next ch-space. * 1 dc in the next 7 dc , skip $2 \mathrm{dc}, 1 \mathrm{dc}$ in the next $7 \mathrm{dc}[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in next ch-space * repeat from *to* until there are 7 st left on row. Finish with 1 dc in each of the next 5 dc , work 2 dc together and 1 dc in $3^{\text {rd }}$ ch from the previous row. Turn.

## Row 77

Ch 3, skip first st and work 2 dc together. 1 dc in next dc, ch 1, skip next dc, 1 dc, ch 1, skip 1 $\mathrm{dc}, 1 \mathrm{dc},[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in next ch-space. * $[1 \mathrm{dc}$ in next st, ch 1 , skip 1 st$]$ repeat 3 times more. Continue with 1 dc , skip 2 dc [ 1 dc in next st, ch 1 , skip 1 st] repeat 3 times more. 1 dc , [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in next ch-space * repeat from *to* until there are 7 st left on row. Finish with 1 dc in next st, ch 1, skip ch 1, 1 dc in next st, ch 1, skip 1 st, 1 dc, work 2 dc together and 1 dc in $3^{\text {rd }}$ ch from previous row. Turn.

## Row 78

Ch 3, skip first st and work 2 dc together. 1 dc in ch-space, 1 dc in next dc, 1 dc in ch-space, 1 dc in the next $2 \mathrm{dc}[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in next ch-space.
Continue with *1 dc in next $2 \mathrm{dc}, 1 \mathrm{dc}$ in ch-space, 1 dc in next dc, 1 dc in ch-space, 1 dc in next dc, 1 dc in ch-space, skip $2 \mathrm{dc}, 1 \mathrm{dc}$ in ch-space, 1 dc in next dc, 1 dc in ch-space, 1 dc in next dc, 1 dc in ch-space, 1 dc in the next 2 dc [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in next ch-space* repeat from *to* until there are 7 st left on row. Finish with 1 dc in next $2 \mathrm{dc}, 1 \mathrm{dc}$ in ch-space, 1 dc in next dc, 1 dc in ch-space, work 2 dc together and 1 dc in $3^{\text {rd }}$ ch from previous row. Turn.

## Row 79-83

Ch 3, skip first st and work 2 dc together. 1 dc in each of the next 5 dc . [1 dc, ch $2,1 \mathrm{dc}$ ] in next ch-space. * 1 dc in next 7 dc , skip $2 \mathrm{dc}, 1 \mathrm{dc}$ in the next $7 \mathrm{dc}[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in next ch-space * repeat from *to* until there are 7 st left on row. Finish with 1 dc in each of the next 5 dc , work 2 dc together and 1 dc in $3^{\text {rd }}$ ch from the previous row. Turn.

## CAL - Step 5

## Row 84

How to make a Puff stitch: [yarn over, insert the hook around the dc and pull out a loop] repeat 3 times in total. Yarn over, pull the yarn through 6 loops, yarn over, pull the yarn through the last 2 loops. Find a video tutorial here.

Ch 3, skip the first st, 2 dc tog, skip 1 st, 1 dc, puff stitch around the dc you've just crocheted, skip $1 \mathrm{st}, 1 \mathrm{dc}$, puff stitch around the dc you've just crocheted. Skip 1 st *[1 dc, ch 2, 1 dc$]$ in the ch-space. [Skip $1 \mathrm{dc}, 1 \mathrm{dc}$, puff stitch around the dc you've just worked] x3. 1 dc in the next st, skip 2 sts, 1 dc [1 dc, puff stitch around the dc you've just worked, skip 1 st ] x3* repeat from *to* until you have 1 ch -space and 8 sts left. [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in the ch-space, skip 1 st, 1 dc, puff stitch around the dc you've just crocheted, skip 1 st, 1 dc, puff stitch around the dc you've just worked, skip $1 \mathrm{st}, 2 \mathrm{dc}$ tog, 1 dc in the top of the ts, turn.

## Row 85

Ch 3 , skip the first st, 1 dc in the next 6 sts. [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in the ch-space, ${ }^{*} 1 \mathrm{dc}$ in the next 7 sts, skip 2 sts, 1 dc in the next 7 sts [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in the next ch-space* repeat from *to* until you have 6 sts left on the row. 1 dc in each of the next $6 \mathrm{sts}, 1 \mathrm{dc}$ in the top of the ts, turn.

## Row 86

Ch 3, skip the first st, 2 dc tog, skip 1 st, 1 dc, puff stitch around the dc you've just crocheted, skip 1 st, 1 dc, puff stitch around the dc you've just crocheted. Skip 1 st *[1 dc, ch 2, 1 dc$]$ in the ch-space. [Skip $1 \mathrm{st}, 1 \mathrm{dc}$, puff stitch around the dc you've just worked] x3. 1 dc in the next st, skip 2 sts, 1 dc . [1 dc, puff stitch around the dc you've just worked, skip 1 st] x3* repeat from *to* until you have 1 ch-space and 8 sts left [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in the ch-space,
skip $1 \mathrm{st}, 1 \mathrm{dc}$, puff stitch around the dc you've just crocheted, skip $1 \mathrm{st}, 1 \mathrm{dc}$, puff stitch around the dc you've just worked, skip 1 st , 2 dc tog, 1 dc in the top of the ts, turn.

## Row 87

Ch 3, skip the first st, 1 dc in the next 6 sts. [1 dc, ch $2,1 \mathrm{dc}$ ] in the ch-space, ${ }^{*} 1 \mathrm{dc}$ in the next 7 sts, skip 2 sts, 1 dc in the next 7 sts [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in the next ch-space* repeat from *to* until you have 6 sts left on the row. 1 dc in each of the next 6 sts, 1 dc in the top of the ts, turn.

## Row 88-89

Ch 3, skip the first st, 2 dc tog, 1 dc in each of the next 5 sts. [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in the next ch-space. ${ }^{*} 1 \mathrm{dc}$ in the next 7 sts, skip 2 sts, 1 dc in the next 7 sts [1 dc, ch $2,1 \mathrm{dc}$ ] in the next ch-space* repeat from *to* until you have 7 sts left on the row. 1 dc in each of the next $5 \mathrm{sts}, 2 \mathrm{dc}$ tog. 1 dc in the top of the ts, turn.

## Row 90

Ch 3, skip the first st, 2 dc tog. Skip 1 dc, 1 dc, puff stitch around the dc you've just worked, skip $1 \mathrm{st}, 1 \mathrm{dc}$, puff stitch around the dc you've just worked. Skip $1 \mathrm{dc} *[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in the ch-space. [Skip 1 st, 1 dc, puff stitch around the dc you've just worked] x 3.1 dc in the next st, skip $2 \mathrm{dc}, 1 \mathrm{dc}$. [1 dc, puff stitch around the dc you've just worked, skip 1 st ] x3* repeat from *to* until you have 1 ch-space and 8 sts left. [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in the ch-space, skip 1 st, 1 dc, puff stitch around the dc you've just worked, skip 1 st, 1 dc , puff stitch around the dc you've just worked, skip $1 \mathrm{st}, 2 \mathrm{dc}$ tog, 1 dc in the top of ts, turn.

## Row 91

Ch 3, skip the first st, 1 dc in the next 6 sts. [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in the ch-space, $* 1 \mathrm{dc}$ in the next 7 sts, skip 2 sts, 1 dc in the next 7 sts. [1 dc, ch $2,1 \mathrm{dc}$ ] in the next ch-space * repeat from *to* until you have 6 sts left on the row. 1 dc in each of the next 6 sts, 1 dc in the top of the ts, turn.

## Row 92

Ch 3, skip the first st, 2 dc tog, skip 1 st, 1 dc, puff stitch around the dc you've just worked, skip $1 \mathrm{st}, 1 \mathrm{dc}$, puff stitch around the dc you've just worked, skip 1 st . ${ }^{*}[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in the ch-space. [Skip $1 \mathrm{st}, 1 \mathrm{dc}$, puff stitch around the dc you've just worked] x3. 1 dc in the next st, skip 2 sts, 1 dc . [ 1 dc , puff stitch around the dc you've just worked, skip 1 st] x3* repeat from *to* until you have 1 ch-space and 8 sts left. [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in the ch-space, skip $1 \mathrm{st}, 1 \mathrm{dc}$, puff stitch around the dc you've just worked, skip $1 \mathrm{st}, 1 \mathrm{dc}$, puff stitch around the dc you've just worked, skip $1 \mathrm{st}, 2 \mathrm{dc}$ tog, 1 dc in the top of the ts, turn.

## Row 93

Ch 3 , skip the first st, 1 dc in the next 6 sts. [1 dc, ch $2,1 \mathrm{dc}]$ in the ch-space, *1 dc in the next 7 sts, skip 2 sts, 1 dc in the next 7 sts. [ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in the next ch-space * repeat from *to* until you have 6 sts left on the row. 1 dc in each of the next 6 sts, 1 dc in the top of the ts, turn.

## Row 94

Ch 3, skip first st and work 2 dc tog. Work 1 dc in each of the next 5 sts. [1 dc, ch $2,1 \mathrm{dc}$ ] in next ch-space. Continue with *1 dc in the next 7 sts, skip 2 sts, 1 dc in the next 7 sts [1 dc, ch $2,1 \mathrm{dc}$ ] in next ch-space* repeat from *to* until there are 7 sts left on row.
Finish with 1 dc in each of the next 5 sts, work 2 dc tog and 1 dc in $3^{\text {rd }}$ ch from previous row.
Break yarn and bind off all ends!


## CAL - Step 6

The wrap is done and now it's time for the last details! :-) To make the wrap extra beautiful we recommend that you block it. Blocking makes the stitch pattern a lot more clear, as it stretches the wrap. At the end we will add the tassels. Follow the picture guide in the bottom of the document under step 6 or watch the video tutorials below:

Blocking: Click here
Tassels: Click here

## Materials for blocking:

- Matts for blocking or even just an old foam madras, you don't mind putting needles in.
- Blocking wires
- T-needles
- A spray bottle


## Have fun working this step :-)

Super Cute Design



## CAL - Step 1



Ch 186 using crochet hook US size E/4 (3.5 mm)


1 dc in each of the next 5 ch sts


1 dc in the 3rd ch from the hook.

[1 dc, ch 2, 1 dc ] in the next ch.


1 dc in each of the next 7 ch sts. Skip the next 2 ch sts.

[1 dc, ch $2,1 \mathrm{dc}$ ] in the next ch.


1 dc in each of the next 7 ch sts.

*skip the next 2 ch sts, 1 dc in each of the next 7 ch sts, [1 dc, ch $2,1 \mathrm{dc}$ ] in the next ch, 1 dc in each of the next 7 ch sts* repeat from *to* till the end of the row, turn.



Ch 3, skip the first s.


1 dc in each of the next 5 dc .


2 dc tog.

[1 dc, ch 2, 1 dc ] in the next ch-space.


* 1 dc in the next 7 dc , skip 2 dc over, 1 dc in the next 7 dc [1 dc, ch $2,1 \mathrm{dc}$ ] in the next ch-space * repeat from *to* until you have 7 sts left on the row.


1 dc in each of the next $5 \mathrm{dc}, 2 \mathrm{dc}$ tog. 1 dc in the top of the turning stitch (ts).


ch 3 , skip the first s, 2 dc tog. Skip 1 dc.

## Puff stitch:



1 dc.


It is crocheted around the double crochet stitch you've just worked.
[yarn over, insert the hook around the dc you've just worked and yarn over] repeat 3 times.

[yarn over, insert the hook around the dc you've just worked and yarn over] repeat 3 times.


Yarn over, pull the yarn through the 6 loops on the hook.


Yarn over, pull the yarn through the last 2 stitches on the hook.

skip 1 stitch


puff stitch around the previous dc .


Skip 1 dc

skip $1 \mathrm{dc} *[1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}]$ in the ch-space.


1 dc , puff stitch around the previous $\mathrm{dc]} \times 3$.



1 dc in the next dc

puff stitch around the previous dc, skip 1 dc] x3

skip 2 dc .1 dc , 1 dc .


1 dc in the top of the turning stitch.




After row 11


After row 12-17

## CAL - Step 2

Row 18


Ch 3, skip first st.


Work 2 dc together.



*[1 dc in next st


1 dc , skip 2 dc [1 dc in next st

ch 1 , skip 1 st] repeat 3 times.

ch 1, skip 1 st] repeat 3 times.
1 dc .

[1 dc, ch $2,1 \mathrm{dc}$ ] in next ch-space * repeat from *to*

## Row 19



Ch 3, skip first st and work 2 dc together.


1 dc in ch-space



1 dc in next dc,



1 dc in ch-space,

1 dc in next $2 \mathrm{dc}[1 \mathrm{dc}$, ch $2,1 \mathrm{dc}$ ] in next ch-space.


After row 18-22


After row 30


After row 23


After row 31

## 

## Row 32



Ch 3, skip first st and work 2 dc together.

skip 1 dc


1 dc in next ch-space, ch 1


1 dc


[ $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ] in next ch-space.

[ch 1, skip next st, 1 dc in next ch-space] repeat 3 times.

*1 dc in next dc,

skip 2 dc [ 1 dc in next ch-space,

ch 1 , skip next st] repeat 3 times.


After row 36


After row 37


## CAL - Step 3



After row 45
$\square$

## Puff stitch sequence


[yarn over, insert hook in stitch and pull yarn through]

repeat 4 times.


Yarn over and pull yarn through all 9 loops on hook,

ch 1 to "fix" the puff stitch.


Ch 1

puff stitch



The crochet hook in the picture above, shows where you changed from first to second yarn ball.

If you want to make sure that the blanket will be the same on both sides and how many repeats of row 46-50, you need to work, you can fold the blanket double, where the crochet hook is :-)


## CAL - Step 4



After row 51-56


After row 62


After row 58


After row 64



After row 70


After row 75


After row 71


After row 76


After row 82

## CAL - Step 5



After row 84


After row 85


After row 86


After row 90


After row 89


After row 91


## CAL - Step 6



Place one of the wires along one of the short sides.


Put the T-needles in.


Stretch out the wrap when you put the needles in, so the stitch pattern is perfectly clear.


Once you have secured the wrap and are happy with the result, it's time to wetten the wrap. An idea is to use a spray bottle. Just make sure that the wrap is evenly wet.


Place the wires along the long sides and continue to put in the needles.


Leave the wrap to dry.


## Tassels



You need a scissor, yarn and something to wrap the yarn around $f x$. en needle-case or a wallet.


Count how many times you wrap the yarn around, so the tassels will be the same size. I wrapped the yarn around the case 35 times.


Start by wrapping the yarn around the case.


Picture from the side


Place a piece of yarn underneath the wrapped yarn.


Preferably a double knot.


Pull the yarn towards the top and tie a knot.


Remove the yarn from the case.



Place a piece of yarn underneath the tassel.


Cut the bottom


Tie a knot approximately 1 cm from the top


Trim the tassel


Attach the tassel to the short side of the blanket.

$\square$


Add a Handmade label as a final detail :-)

