PrettyThingsByKatja

# HIS SALLY FREE CROCHET PILLOW PATTERN



bestofcrochetpatterns.com



## His Sally – FREE Crochet Pillow Pattern



Thank you for choosing my pattern! I ask that you kindly do not copy, share, alter, or sell my pattern.

This pattern is for your personal use only.

You are more than welcome to sell items made from PrettyThingsByKatja; credit to the designer is greatly appreciated.

www.etsy.com/shop/PrettyThingsByKatja

Tag your finished projects on Instagram or Facebook.

If you have any questions about this pattern, I am glad to help. <u>Katja@bestofcrochetpatterns.com</u> You can also contact me on Instagram, Facebook or Etsy.

You can follow me on:

www.facebook.com/PrettyThingsByKatja/

https://www.instagram.com/pretty\_things\_by\_katja/

https://www.pinterest.com/KatjaCrochetPatterns/

(I share free patterns and crochet tips there)



#### Supplies:

- 3.00mm Crochet Hook
- #3 DK/Light Worsted Yarn in four colors You can use different types of yarn, just adjust the size of the hook.
- Yarn Needle
- The Stuffing for the Pillow
- Scissors and Tape (for Graph Assembly)

#### Abbreviations:

- CH ~ Chain
- SC ~ Single Crochet
- SL ST ~ Slip Stitch
- RS ~ Right Side
- WS ~ Wrong Side
- MC ~ Main Color
- CC ~ Contrast Color
- ST(S) ~ Stitch(es)
- FO ~ Finish Off

#### Gauge:

4" x 4" (10 x 10 cm) square /3 mm-Hook/ Single Crochet/#3 Yarn

• 19 Rows x 25 Stitches

#### Size:

• 14" x 19" (34 x 47cm) Rectangle

#### Approximate Yardage Needed:

- Blue ~ 266m = 291yd (in my case 2 x 50g skeins) + 340m = 372yd (3 x 50g skeins) for the back side
- White ~ 40m = 44yd (1 x 50g skeins)
- Black ~ 45m = 49yd (1 x 50g skeins)
- Red ~ 2m = 2yd (1 x 50g skeins)



If you are not familiar with the Tapestry Crochet Technique, please, read the instructions first. Here are just some quick notes to help you understand the pattern and make your creation accurately.

#### Notes:

- Every block of the graph represents one SC.
- You start your color change on the SC just before the color change.
- Remember to maintain tension. When pulling through with the new color, the stitch you just completed will lose tension. Be sure to correct it before moving on.
- Be sure that you remember to yarn under when pulling through with the new yarn.
- When working with the two or more colors at the same time, it's essential to check both sides of your work periodically throughout the row to see if there is any bunching or puckering. I suggest you do this right before the color change. If you see the non-dominant yarn sticking out, give it a gentle tug and then gently stretch out the row again to even out the stitches and smooth out the row.
- Remember that each row of the graph alternates between following it {Right to Left} and {Left to Right}. Be sure to stitch accordingly.

← Row 11 [RS]: yellow, (red) x 18, yellow
 → Row 12 [WS]: yellow, (red) x 18, yellow
 ← Row 13 [RS]: yellow, (red) x 18, yellow
 → Row 14 [WS]: yellow, (red) x 18, yellow
 ← Row 15 [RS]: yellow, (red) x 18, yellow

- I like to highlight each row or SC in the written instructions as I complete it so that I can easily visualize which SC is following next.
- I like to count my stitches right before the color change to check if the number is correct. It is a little time consuming, but I think it is better than to do it all again.
- Throughout the project, be sure to carry your CC around on only the WS.



#### Written instructions:

You start by chain 86 with Blue, begin with Row 1, and SC in the second chain from the hook. You introduce the other yarns here.

 $\leftarrow$  Row 1 [RS]: (Blue) x 85 At the end of the row chain 1 and turn. When you go to the next row, you carry your yarn in the back. – See my blog for the Tapestry Crochet instructions.

 $\rightarrow$  Row 2 [WS]: (Blue) x 85 At the end of the Row remember to carry your yarn in the front.

← Row 3 [RS]: (Blue) x 85

 $\rightarrow$  Row 4 [WS]: (Blue) x 12, (Black) x 2, (Blue) x 2, (Black) x 2, (Blue) x 3, (Black) x 2, (Blue) x 3, (Black) x 3,

(Blue) x 8, (Black) x 3, (Blue) x 3, (Black) x 2, (Blue) x 3, (Black) x 2, (Blue) x 2, (Black) x 5, (Blue) x 2, (Black) x 5, (Blue) x 4, (Black) x 2, (Blue) x 15

← Row 5 [RS]: (Blue) x 15, (Black) x 2, (Blue) x 4, (Black) x 5, (Blue) x 2, (Black) x 5, (Blue) x 2, (Black) x 2,

(Blue) x 3, (Black) x 2, (Blue) x 2, (Black) x 5, (Blue) x 6, (Black) x 5, (Blue) x 2, (Black) x 2, (Blue) x 3, (Black) x 2, (Blue) x 2, (Blue) x 2, (Blue) x 12

 $\rightarrow$  Row 6 [WS]: (Blue) x 12, (Black) x 2, (Blue) x 2, (Black) x 2, (Blue) x 3, (Black) x 2, (Blue) x 2, (Black) x 2,

(Blue) x 1, (Black) x 2, (Blue) x 6, (Black) x 2, (Blue) x 1, (Black) x 2, (Blue) x 2, (Black) x 2, (Blue) x 3, (Black) x

2, (Blue) x 2, (Black) x 2, (Blue) x 5, (Black) x 2, (Blue) x 7, (Black) x 2, (Blue) x 15

← Row 7 [RS]: (Blue) x 15, (Black) x 2, (Blue) x 7, (Black) x 2, (Blue) x 5, (Black) x 2, (Blue) x 2, (Black) x 2,

(Blue) x 3, (Black) x 2, (Blue) x 2, (Black) x 2, (Blue) x 1, (Black) x 2, (Blue) x 6, (Black) x 2, (Blue) x 1, (Black) x

2, (Blue) x 2, (Black) x 2, (Blue) x 3, (Black) x 2, (Blue) x 2, (Black) x 2, (Blue) x 12

 $\rightarrow$  Row 8 [WS]: (Blue) x 12, (Black) x 2, (Blue) x 2, (Black) x 2, (Blue) x 3, (Black) x 2, (Blue) x 2, (Black) x 2,

(Blue) x 1, (Black) x 2, (Blue) x 6, (Black) x 2, (Blue) x 1, (Black) x 2, (Blue) x 2, (Black) x 7, (Blue) x 2, (Black) x

2, (Blue) x 5, (Black) x 2, (Blue) x 7, (Black) x 2, (Blue) x 15

← Row 9 [RS]: (Blue) x 15, (Black) x 2, (Blue) x 7, (Black) x 2, (Blue) x 5, (Black) x 2, (Blue) x 3, (Black) x 2, (Blue) x 1, (Black) x 2, (Blue) x 3, (Black) x 2, (Blue) x 1, (Black) x 2, (Blue) x 1, (Black) x 2, (Blue) x 3, (Black) x 6, (Blue) x 12

→ Row 10 [WS]: (Blue) x 12, (Black) x 6, (Blue) x 3, (Black) x 2, (Blue) x 4, (Black) x 2, (Blue) x 9, (Black) x 2, (Blue) x 4, (Black) x 2, (Blue) x 1, (Black) x 2, (Blue) x 3, (Black) x 2, (Blue) x 5, (Black) x 2, (Blue) x 7, (Black) x 2, (Blue) x 15

← Row 11 [RS]: (Blue) x 15, (Black) x 2, (Blue) x 7, (Black) x 2, (Blue) x 5, (Black) x 2, (Blue) x 3, (Black) x 2, (Blue) x 1, (Black) x 2, (Blue) x 4, (Black) x 2, (Blue) x 4, (Black) x 2, (Blue) x 3, (Black) x 2, (Blue) x 2, (Blue) x 2, (Blue) x 2, (Blue) x 12



→ Row 12 [WS]: (Blue) x 12, (Black) x 2, (Blue) x 2, (Black) x 2, (Blue) x 3, (Black) x 2, (Blue) x 3, (Black) x 2,
(Blue) x 9, (Black) x 2, (Blue) x 5, (Black) x 2, (Blue) x 1, (Black) x 2, (Blue) x 3, (Black) x 2, (Blue) x 5, (Black) x 2, (Blue) x 5, (Black) x 2, (Blue) x 6, (Black) x 4, (Blue) x 14

← Row 13 [RS]: (Blue) x 13, (Black) x 6, (Blue) x 5, (Black) x 2, (Blue) x 5, (Black) x 2, (Blue) x 3, (Black) x 2,
(Blue) x 1, (Black) x 2, (Blue) x 5, (Black) x 2, (Blue) x 9, (Black) x 2, (Blue) x 3, (Black) x 2, (Blue) x 3, (Black) x 2,
(Blue) x 2, (Black) x 2, (Blue) x 12

 $\rightarrow$  Row 14 [WS]: (Blue) x 12, (Black) x 2, (Blue) x 2, (Black) x 2, (Blue) x 3, (Black) x 2, (Blue) x 2, (Black) x 3, (Blue) x 3, (Blue) x 3, (Black) x 2, (Blue) x 5, (Black) x 5, (Black) x 2, (Blue) x 2, (Black) x 2, (Blue) x 13

← Row 15 [RS]: (Blue) x 13, (Black) x 2, (Blue) x 2, (Black) x 2, (Blue) x 5, (Black) x 2, (Blue) x 5, (Black) x 2,

(Blue) x 4, (Black) x 3, (Blue) x 7, (Black) x 2, (Blue) x 9, (Black) x 2, (Blue) x 2, (Black) x 2, (Blue) x 3, (Black) x 2, (Blue) x 2, (Blue) x 2, (Blue) x 12

→ Row 16 [WS]: (Blue) x 12, (Black) x 2, (Blue) x 2, (Black) x 2, (Blue) x 3, (Black) x 2, (Blue) x 2, (Black) x 2, (Blue) x 7, (Black) x 3, (Blue) x 4, (Black) x 2, (Blue) x 5, (Black) x 2, (Blue) x 4, (Black) x 3, (Blue) x 2, (Black) x 3, (Blue) x 12

← Row 17 [RS]: (Blue) x 12, (Black) x 2, (Blue) x 4, (Black) x 2, (Blue) x 4, (Black) x 2, (Blue) x 5, (Black) x 2,

(Blue) x 4, (Black) x 3, (Blue) x 4, (Black) x 2, (Blue) x 1, (Black) x 2, (Blue) x 6, (Black) x 2, (Blue) x 1, (Black) x

2, (Blue) x 2, (Black) x 2, (Blue) x 3, (Black) x 2, (Blue) x 2, (Black) x 2, (Blue) x 12

 $\rightarrow$  Row 18 [WS]: (Blue) x 12, (Black) x 2, (Blue) x 2, (Black) x 2, (Blue) x 3, (Black) x 2, (Blue) x 2, (Black) x 2,

(Blue) x 1, (Black) x 2, (Blue) x 6, (Black) x 2, (Blue) x 1, (Black) x 2, (Blue) x 4, (Black) x 3, (Blue) x 4, (Black) x

2, (Blue) x 5, (Black) x 2, (Blue) x 4, (Black) x 2, (Blue) x 4, (Black) x 2, (Blue) x 12

← Row 19 [RS]: (Blue) x 12, (Black) x 2, (Blue) x 4, (Black) x 2, (Blue) x 4, (Black) x 2, (Blue) x 5, (Black) x 2,

(Blue) x 4, (Black) x 3, (Blue) x 4, (Black) x 5, (Blue) x 6, (Black) x 4, (Blue) x 3, (Black) x 2, (Blue) x 3, (Black) x 2, (Blue) x 12

→ Row 20 [WS]: (Blue) x 12, (Black) x 2, (Blue) x 2, (Black) x 2, (Blue) x 3, (Black) x 2, (Blue) x 4, (Black) x 2, (Blue) x 8, (Black) x 4, (Blue) x 44

← Row 21 [RS]: (Blue) x 45, (Black) x 2, (Blue) x 20, (Black) x 2, (Blue) x 2, (Black) x 2, (Blue) x 12

 $\rightarrow$  Row 22 [WS]: (Blue) x 85

← Row 23 [RS]: (Blue) x 85

 $\rightarrow$  Row 24 [WS]: (Blue) x 85

← Row 25 [RS]: (Blue) x 85

 $\rightarrow$  Row 26 [WS]: (Blue) x 85

- ← Row 27 [RS]: (Blue) x 85
- $\rightarrow$  Row 28 [WS]: (Blue) x 85
- ← Row 29 [RS]: (Blue) x 85
- $\rightarrow$  Row 30 [WS]: (Blue) x 41, (Red) x 3, (Blue) x 41
- ← Row 31 [RS]: (Blue) x 40, (Red) x 5, (Blue) x 40
- $\rightarrow$  Row 32 [WS]: (Blue) x 38, (Red) x 9, (Blue) x 38
- ← Row 33 [RS]: (Blue) x 29, (Black) x 27, (Blue) x 29
- → Row 34 [WS]: (Blue) x 25, (Black) x 7, (Blue) x 4, (Red) x 13, (Blue) x 4, (Black) x 7, (Blue) x 25
- ← Row 35 [RS]: (Blue) x 23, (Black) x 7, (Blue) x 8, (Red) x 9, (Blue) x 8, (Black) x 7, (Blue) x 23
- $\rightarrow$  Row 36 [WS]: (Blue) x 23, (Black) x 4, (Blue) x 31, (Black) x 4, (Blue) x 23
- ← Row 37 [RS]: (Blue) x 20, (Black) x 5, (Blue) x 35, (Black) x 5, (Blue) x 20
- $\rightarrow$  Row 38 [WS]: (Blue) x 20, (Black) x 3, (Blue) x 40, (Black) x 2, (Blue) x 20
- ← Row 39 [RS]: (Blue) x 19, (Black) x 3, (Blue) x 41, (Black) x 3, (Blue) x 19
- $\rightarrow$  Row 40 [WS]: (Blue) x 18, (Black) x 2, (Blue) x 45, (Black) x 2, (Blue) x 18
- ← Row 41 [RS]: (Blue) x 18, (Black) x 1, (Blue) x 47, (Black) x 1, (Blue) x 18
- $\rightarrow$  Row 42 [WS]: (Blue) x 85
- ← Row 43 [RS]: (Blue) x 19, (Black) x 13, (Blue) x 23, (Black) x 8, (Blue) x 22
- $\rightarrow$  Row 44 [WS]: (Blue) x 19, (Black) x 14, (Blue) x 18, (Black) x 17, (Blue) x 17
- ← Row 45 [RS]: (Blue) x 16, (Black) x 3, (White) x 12, (Black) x 4, (Blue) x 15, (Black) x 6, (White) x 7, (Black) x 5, (Blue) x 17
- $\rightarrow$  Row 46 [WS]: (Blue) x 16, (Black) x 3, (White) x 13, (Black) x 4, (Blue) x 13, (Black) x 3, (White) x 16,
- (Black) x 2, (Blue) x 15
- ← Row 47 [RS]: (Blue) x 14, (Black) x 2, (White) x 19, (Black) x 2, (Blue) x 11, (Black) x 3, (White) x 17, (Black) x 2, (Blue) x 15
- $\rightarrow$  Row 48 [WS]: (Blue) x 14, (Black) x 2, (White) x 19, (Black) x 3, (Blue) x 10, (Black) x 2, (White) x 20,
- (Black) x 2, (Blue) x 13
- ← Row 49 [RS]: (Blue) x 12, (Black) x 2, (White) x 22, (Black) x 2, (Blue) x 9, (Black) x 2, (White) x 21, (Black) x 2, (Blue) x 13
- $\rightarrow$  Row 50 [WS]: (Blue) x 12, (Black) x 2, (White) x 23, (Black) x 1, (Blue) x 9, (Black) x 2, (White) x 8, (Black) x
- 2, (White) x 12, (Black) x 3, (Blue) x 11
- ← Row 51 [RS]: (Blue) x 11, (Black) x 2, (White) x 12, (Black) x 4, (White) x 7, (Black) x 2, (Blue) x 8, (Black) x 2, (White) x 13, (Black) x 2, (Blue) x 12



- $\rightarrow$  Row 52 [WS]: (Blue) x 11, (Black) x 2, (White) x 13, (Black) x 4, (White) x 7, (Black) x 2, (Blue) x 8, (Black) x
- 2, (White) x 7, (Black) x 5, (White) x 12, (Black) x 2, (Blue) x 10
- ← Row 53 [RS]: (Blue) x 10, (Black) x 2, (White) x 12, (Black) x 5, (White) x 7, (Black) x 2, (Blue) x 8, (Black) x

2, (White) x 7, (Black) x 5, (White) x 12, (Black) x 2, (Blue) x 11

- $\rightarrow$  Row 54 [WS]: (Blue) x 10, (Black) x 2, (White) x 13, (Black) x 5, (White) x 7, (Black) x 2, (Blue) x 8, (Black) x
- 2, (White) x 7, (Black) x 4, (White) x 13, (Black) x 2, (Blue) x 10
- ← Row 55 [RS]: (Blue) x 10, (Black) x 2, (White) x 24, (Black) x 2, (Blue) x 8, (Black) x 2, (White) x 7, (Black) x
- 4, (White) x 14, (Black) x 2, (Blue) x 10
- $\rightarrow$  Row 56 [WS]: (Blue) x 10, (Black) x 2, (White) x 25, (Black) x 2, (Blue) x 8, (Black) x 2, (White) x 24, (Black) x 2, (Blue) x 10
- ← Row 57 [RS]: (Blue) x 10, (Black) x 2, (White) x 24, (Black) x 2, (Blue) x 8, (Black) x 3, (White) x 24, (Black) x 2, (Blue) x 10
- $\rightarrow$  Row 58 [WS]: (Blue) x 10, (Black) x 2, (White) x 24, (Black) x 2, (Blue) x 9, (Black) x 3, (White) x 23, (Black) x 2, (Blue) x 10
- ← Row 59 [RS]: (Blue) x 10, (Black) x 2, (White) x 23, (Black) x 2, (Blue) x 10, (Black) x 2, (White) x 24, (Black) x 2, (Blue) x 10
- $\rightarrow$  Row 60 [WS]: (Blue) x 11, (Black) x 2, (White) x 23, (Black) x 2, (Blue) x 10, (Black) x 2, (White) x 22,
- (Black) x 3, (Blue) x 10
- ← Row 61 [RS]: (Blue) x 11, (Black) x 2, (White) x 21, (Black) x 2, (Blue) x 12, (Black) x 2, (White) x 22, (Black) x 2, (Blue) x 11
- $\rightarrow$  Row 62 [WS]: (Blue) x 11, (Black) x 3, (White) x 20, (Black) x 2, (Blue) x 13, (Black) x 2, (White) x 20,
- (Black) x 3, (Blue) x 11
- ← Row 63 [RS]: (Blue) x 11, (Black) x 3, (White) x 19, (Black) x 2, (Blue) x 14, (Black) x 2, (White) x 20, (Black) x 2, (Blue) x 12
- $\rightarrow$  Row 64 [WS]: (Blue) x 12, (Black) x 3, (White) x 18, (Black) x 2, (Blue) x 16, (Black) x 2, (White) x 17,
- (Black) x 5, (Blue) x 10
- ← Row 65 [RS]: (Blue) x 9, (Black) x 3, (Blue) x 1, (Black) x 3, (White) x 15, (Black) x 2, (Blue) x 18, (Black) x 2, (White) x 16, (Black) x 6, (Blue) x 10
- $\rightarrow$  Row 66 [WS]: (Blue) x 9, (Black) x 4, (Blue) x 1, (Black) x 3, (White) x 14, (Black) x 2, (Blue) x 20, (Black) x 4, (Black) x 3, (White) x 14, (Black) x 2, (Blue) x 20, (Black) x 4, (Black) x 3, (White) x 14, (Black) x 2, (Blue) x 20, (Black) x 4, (Black) x 3, (White) x 14, (Black) x 2, (Blue) x 20, (Black) x 4, (Black) x 3, (White) x 14, (Black) x 2, (Blue) x 20, (Black) x 4, (Black) x 3, (White) x 14, (Black) x 2, (Blue) x 20, (Black) x 4, (Black) x 3, (White) x 14, (Black) x 2, (Blue) x 20, (Black) x 4, (Black) x 3, (White) x 14, (Black) x 2, (Blue) x 20, (Black) x 4, (Black) x 4, (Black) x 3, (White) x 14, (Black) x 2, (Blue) x 20, (Black) x 4, (Black
- 3, (White) x 12, (Black) x 3, (Blue) x 2, (Black) x 1, (Blue) x 1, (Black) x 1, (Blue) x 9
- ← Row 67 [RS]: (Blue) x 14, (Black) x 5, (White) x 9, (Black) x 3, (Blue) x 22, (Black) x 3, (White) x 11, (Black) x 3, (Blue) x 3, (Black) x 1, (Blue) x 11



- $\rightarrow$  Row 68 [WS]: (Blue) x 15, (Black) x 5, (White) x 8, (Black) x 4, (Blue) x 22, (Black) x 7, (White) x 2, (Black) x 8, (Blue) x 14
- ← Row 69 [RS]: (Blue) x 12, (Black) x 4, (Blue) x 2, (Black) x 12, (Blue) x 24, (Black) x 14, (Blue) x 1, (Black) x 2, (Blue) x 14
- → Row 70 [WS]: (Blue) x 13, (Black) x 3, (Blue) x 3, (Black) x 12, (Blue) x 24, (Black) x 2, (Blue) x 2, (Black) x 7, (Blue) x 4, (Black) x 1, (Blue) x 1, (Black) x 1, (Blue) x 12
- ← Row 71 [RS]: (Blue) x 14, (Black) x 1, (Blue) x 3, (Black) x 3, (Blue) x 2, (Black) x 2, (Blue) x 3, (Black) x 3, (Blue) x 23, (Black) x 2, (Blue) x 3, (Black) x 3, (Blue) x 2, (Black) x 2, (Blue) x 3, (Black) x 1, (Blue) x 1, (Black) x 1, (Blue) x 13
- $\rightarrow$  Row 72 [WS]: (Blue) x 18, (Black) x 3, (Blue) x 3, (Black) x 2, (Blue) x 2, (Black) x 3, (Blue) x 23, (Black) x 3, (Blue) x 3, (Blue) x 3, (Black) x 3, (Bla
- ← Row 73 [RS]: (Blue) x 17, (Black) x 1, (Blue) x 1, (Black) x 1, (Blue) x 3, (Black) x 3, (Blue) x 2, (Black) x 1,
- (Blue) x 1, (Black) x 1, (Blue) x 22, (Black) x 4, (Blue) x 2, (Black) x 3, (Blue) x 2, (Black) x 4, (Blue) x 17
- $\rightarrow$  Row 74 [WS]: (Blue) x 17, (Black) x 1, (Blue) x 1, (Black) x 2, (Blue) x 2, (Black) x 3, (Blue) x 2, (Black) x 1,
- (Blue) x 2, (Black) x 1, (Blue) x 27, (Black) x 1, (Blue) x 1, (Black) x 2, (Blue) x 2, (Black) x 1, (Blue) x 19
- ← Row 75 [RS]: (Blue) x 19, (Black) x 1, (Blue) x 2, (Black) x 1, (Blue) x 36, (Black) x 1, (Blue) x 1, (Black) x 1, (Blue) x 23
- $\rightarrow$  Row 76 [WS]: (Blue) x 55, (Black) x 1, (Blue) x 29
- ← Row 77 [RS]: (Blue) x 29, (Black) x 1, (Blue) x 55
- $\rightarrow$  Row 78 [WS]: (Blue) x 54, (Black) x 2, (Blue) x 29
- ← Row 79 [RS]: (Blue) x 29, (Black) x 3, (Blue) x 53
- $\rightarrow$  Row 80 [WS]: (Blue) x 53, (Black) x 3, (Blue) x 29
- ← Row 81 [RS]: (Blue) x 29, (Black) x 4, (Blue) x 52
- $\rightarrow$  Row 82 [WS]: (Blue) x 51, (Black) x 4, (Blue) x 30
- ← Row 83 [RS]: (Blue) x 31, (Black) x 3, (Blue) x 51
- $\rightarrow$  Row 84 [WS]: (Blue) x 50, (Black) x 3, (Blue) x 32
- ← Row 85 [RS]: (Blue) x 32, (Black) x 3, (Blue) x 50
- $\rightarrow$  Row 86 [WS]: (Blue) x 50, (Black) x 2, (Blue) x 33
- ← Row 87 [RS]: (Blue) x 34, (Black) x 2, (Blue) x 49
- $\rightarrow$  Row 88 [WS]: (Blue) x 49, (Black) x 1, (Blue) x 35
- ← Row 89 [RS]: (Blue) x 85
- $\rightarrow$  Row 90 [WS]: (Blue) x 85



Total: (White) x 891, (Black) x 1011, (Blue) x 5709, (Red) x 39

#### The Graph:

I have divided it into four pages so that each square is visible. For me, it is easier to do the tapestry crochet with written instructions, but if you like it better, you can do it by counting the squares on the graph. I prefer to look at the charts, just to see where I am and how much I still need to do.

But be careful with assembling the graphs together.

#### Assembling the Graph:

The graph for this pattern is broken up into multiple pages. You will need to cut out the graph and tape it together to form the full design, making sure to align the rows and columns. <u>Leave the row and column numbers visible on the outer edges of the graph.</u>





# WENTER STATE

### His Sally FREE Crochet Pillow Pattern – PrettyThingsByKatja



Blue

Red



# WENTER STREET

### <sup>7</sup> His Sally FREE Crochet Pillow Pattern – PrettyThingsByKatja



Blue

Red





Red



#### Congratulations, the hardest part is over!

Now you crochet the back side. You can do it in white. If you want the sides to be exactly the same, you need to pull the yarn on this side too, so that the stitches will be the same height. I decided and made HDC instead. Check if the stitches are approximately the same height as the ones in the front.

Chain 86, turn and HDC in the secon chain from the hook. Make HDC all the way till the end (85 SC).

Chain 1 and turn, you do this for 95 rows.

This is the back side.

#### Assembling the Pillow Cover

Lay the two panels one on top of the other, right side are facing together.

SL ST three of the sides together (Left, Top, and Right sides), leaving the bottom open. FO, weave in all ends to the wrong side.

Turn the pillow cover right side out and insert the stuffing.

Use your yarn needle and a long piece of light green yarn, and whip stitch the bottom of the pillow cover together.



Weave in all ends to the inside of the pillow.



#### Congratulations you made it!

Thank you very much for using my pattern. I hope you enjoyed crocheting it as much as I enjoyed making it.

I am sure you want to show your crochet creation to everyone ③ You can share your work with me on Facebook and Instagram. I would love to see it.

If you like my pattern, please, join my Email list. You will receive a Coupon Code for 50% off Patterns in my Etsy Shop, Special Subscriber Discounts, and of course, Free Patterns like this right into your Inbox.

Have a beautiful day.

Katja