$\square$


## Kawaii Shooting Star - Blanket

No. 1011-194-3883

## Level: Advanced

Measurements blanket: $135 \times 95 \mathrm{~cm}$
Crochet hook: 4,0 mm

Abbreviations:
RS - Right side
WS - Wrong side
sl st - slip stitch
sc - single crochet
dc - double crochet
ch - chain stitch
Purchase your yarn here:
http://shop.hobbii.com/kawaii-shooting-star-blanket

Materials: Pompom Maker 65 mm.
Yarn: Amigo
How much yarn do you need?
White (\#1) - 1 ball
Mint (\#29) - 7 balls
Neon Yellow (\#34) - 4 balls
Black (\#12) - 1 ball
Neon Pink (\#55) - 2 balls
Violet (\#60) - 1 ball
Light Turquoise (\#21) - 1 ball
Neon Green (\#33) - 1 ball
Neon Coral (\#44) - 1 ball
Primrose (35) - 1 ball

Friends
This blanket is worked using the "corner to corner-technique" also known as: "C2C". The pattern contains a diagram and a description of each row. In this way you can keep track of how many pixels you need to work in each color. If no number is mentioned after the color, then you only need to work it once. The arrows in the written description shows in which direction you work. You begin in the right corner.

It's a good idea to bind off the ends as you go, so you don't need to bind off a ton of ends when finished. If you find it difficult to keep track of the different yarn balls and to avoid that it tangles, then it's a good idea to wind some of the yarn up and attach it on clothespins. In this way you can easily keep the colors, you don't use, in place on the pins, while you're working.

## You can find instruction video's for the techniques used in this pattern here:

Slip stitch - https://www.youtube.com/watch?v=R5YrNUL84rg
Single crochet - https://www.youtube.com/watch? $\mathrm{v}=\mathrm{AERUDONab00}$
Double crochet - https://www.youtube.com/watch?v=bx_5eCfONmk
$\leftarrow$ R 1 [RS]: Mint green
$\rightarrow \mathbf{R} \mathbf{2}$ [WS]: (Mint green) $\times 2$
$\leftarrow \mathbf{R} \mathbf{3}$ [RS]: (Mint green) $\times 3$
$\rightarrow$ R 4 [WS]: (Mint green) $\times 4$
$\leftarrow$ R 5 [RS]: (Mint green) x 5
$\rightarrow$ R 6 [WS]: (Mint green) $\times 6$
$\leftarrow R 7$ [RS]: (Mint green) $\times 7$
$\rightarrow$ R 8 [WS]: (Mint green) $\times 8$
$\leftarrow \mathbf{R} 9$ [RS]: (Mint green) $\times 9$
$\rightarrow$ R 10 [WS]: (Mint green) $\times 10$
$\leftarrow$ R 11 [RS]: (Mint green) $\times 11$
$\rightarrow$ R 12 [WS]: (Mint green) x 12
$\leftarrow$ R 13 [RS]: (Mint green) x 13
$\rightarrow$ R 14 [WS]: (Mint green) x 14
$\leftarrow \mathbf{R} \mathbf{1 5}$ [RS]: (Mint green) $\times 15$
$\rightarrow$ R 16 [WS]: (Mint green) $\times 16$
$\leftarrow$ R 17 [RS]: (Mint green) x 17
$\rightarrow$ R 18 [WS]: (Mint green) x 18
$\leftarrow R 19$ [RS]: (Mint green) x 19
$\rightarrow$ R $\mathbf{2 0}$ [WS]: (Mint green) x 20
$\leftarrow \mathbf{R} 21$ [RS]: (Mint green) x 2, (Neon yellow) x 3, (Mint green) x 16
$\rightarrow$ R 22 [WS]: (Mint green) x 15, (Neon yellow) x 5, (Mint green) x 2
$\leftarrow$ R 23 [RS]: (Mint green) x 2, (Neon yellow) x 6, (Mint green) x 15
$\rightarrow \mathbf{R} \mathbf{2 4}$ [WS]: (Mint green) x 15, (Neon yellow) x 7, (Mint green) $\times 2$
$\leftarrow \mathbf{R} 25$ [RS]: (Mint green) x 2, (Neon yellow) x 8, (Mint green) x 15
$\rightarrow$ R 26 [WS]: (Mint green) x 15, (Neon yellow) x 8, (Mint green) x 3
$\leftarrow \mathbf{R} 27$ [RS]: (Mint green) x 3, (Neon yellow) x 9, (Mint green) x 15
$\rightarrow$ R 28 [WS]: (Mint green) x 16, (Neon yellow) x 8, (Mint green) x 4
$\leftarrow$ R 29 [RS]: (Mint green) x 4, (Neon yellow) x 9, (Mint green) x 16
$\rightarrow$ R 30 [WS]: (Mint green) x 16, (Neon yellow) x 10, (Mint green) x 4
$\leftarrow \mathbf{R} 31$ [RS]: (Mint green) x 5, (Neon yellow) x 10, (Mint green) x 16
$\rightarrow$ R 32 [WS]: (Mint green) x 16, (Neon yellow) $\times 11$, (Mint green) $\times 5$
$\leftarrow \mathbf{R} 33$ [RS]: (Mint green) x 6, (Neon yellow) x 11, (Mint green) $\times 16$
$\rightarrow$ R 34 [WS]: (Mint green) x 16, (Neon yellow) x 12, (Mint green) x 6
$\leftarrow$ R 35 [RS]: (Mint green) x 6, (Neon yellow) x 13, (Mint green) x 16
$\rightarrow$ R 36 [WS]: (Mint green) x 16, (Neon yellow) x 13, (Mint green) x 7
$\leftarrow \mathbf{R} 37$ [RS]: (Mint green) x 7, (Neon yellow) x 14, (Mint green) $\times 16$
$\rightarrow$ R 38 [WS]: (Mint green) x 4, (Neon yellow) x 3, (Mint green) x 9, (Neon yellow) x 14, (Mint green) x
8
$\leftarrow \mathbf{R} 39$ [RS]: (Mint green) x 8, (Neon yellow) x 27, (Mint green) $\times 4$
$\rightarrow$ R 40 [WS]: (Mint green) x 4, (Neon yellow) x 28, (Mint green) x 8
$\leftarrow$ R 41 [RS]: (Mint green) x 9, (Neon yellow) x 28, (Mint green) x 4
$\rightarrow$ R 42 [WS]: (Mint green) x 4, (Neon yellow) x 29, (Mint green) x 9
$\leftarrow$ R 43 [RS]: (Mint green) x 10, (Neon yellow) $\times 17$, (Pink) $\times 2$, (Neon yellow) $\times 10$, (Mint green) $\times 4$
$\rightarrow$ R 44 [WS]: (Mint green) x 5, (Neon yellow) x 9, (Pink) x 3, (Neon yellow) x 17, (Mint green) $\times 10$
$\leftarrow$ R 45 [RS]: (Mint green) x 10, (Neon yellow) x 17, (Pink) x 4, (Neon yellow) x 9, (Mint green) x 5
$\rightarrow$ R 46 [WS]: (Mint green) x 6, (Neon yellow) x 9, (Pink) x 3, (Neon yellow) x 18, (Mint green) x 10
$\leftarrow$ R 47 [RS]: (Mint green) x 10, (Neon yellow) x 18, (Pink) x 4, (Neon yellow) x 9, (Mint green) x 6
$\rightarrow$ R 48 [WS]: (Mint green) x 7 , (Neon yellow) $\times 9$, (Pink) $\times 3$, (Neon yellow) $\times 20$, (Mint green) $\times 9$
$\leftarrow R 49$ [RS]: (Mint green) x 8, (Neon yellow) $\times 22$, (Pink) $\times 2$, (Neon yellow) $\times 10$, (Mint green) $\times 7$
$\rightarrow$ R 50 [WS]: (Mint green) $\times 8$, (Neon yellow) $\times 35$, (Mint green) $\times 7$
$\leftarrow R 51$ [RS]: (Mint green) x 6, (Neon yellow) $\times 25$, (Black) $\times 3$, (Neon yellow) $\times 8$, (Mint green) $\times 9$
$\rightarrow$ R 52 [WS]: (Mint green) x 10, (Neon yellow) x 7, (Black) x 4, (Neon yellow) x 27, (Mint green) x 4
$\leftarrow$ R 53 [RS]: (Mint green) x 4, (Neon yellow) x 27, (Black) x 5, (Neon yellow) x 6, (Mint green) x 11
$\rightarrow$ R 54 [WS]: (Mint green) x 12, (Neon yellow) x 5, (Black) x 6, (Neon yellow) x 27, (Mint green) 44
$\leftarrow$ R 55 [RS]: (Mint green) x 4, (Neon yellow) x 28, (Black) x 3, White, Black, (Neon yellow) x 6, (Mint green) x 12
$\rightarrow$ R 56 [WS]: (Mint green) x 13, (Neon yellow) x 5, Black, (White) x 2, (Black) x 3, (Neon yellow) x 28, (Mint green) x 4
$\leftarrow$ R 57 [RS]: (Mint green) x 5, (Neon yellow) x 28, Black, White, Black, White, Black, (Neon yellow) x 5, (Violet) $\times 14$
$\rightarrow$ R 58 [WS]: (Violet) x 15, (Neon yellow) x 4, (Black) x 6, (Neon yellow) $\times 28$, (Mint green) $\times 5$
$\leftarrow$ R 59 [RS]: (Mint green) x 6, (Neon yellow) x 28, (Black) x 5, (Neon yellow) x 4, (Violet) x 16
$\rightarrow$ R 60 [WS]: (Violet) x 17, (Neon yellow) x 4, (Black) x 4, (Neon yellow) x 29, (Mint green) x 6
$\leftarrow$ R 61 [RS]: (Mint green) x 7, (Neon yellow) x 22, (Black) x 3, (Neon yellow) x 4, (Black) x 3, (Neon yellow) x 4, (Violet) x 18
$\rightarrow$ R 62 [WS]: (Light turquoise) x 19, (Neon yellow) x 10, (Black) x 4, (Neon yellow) x 22, (Mint green) $\times 7$
$\leftarrow \mathbf{R} 63$ [RS]: (Mint green) x 8, (Neon yellow) x 21, Black, (Pink) x 2, (Black) x 2, (Neon yellow) x 10, (Light turquoise) $\times 19$
$\rightarrow$ R 64 [WS]: (Light turquoise) x 20, (Neon yellow) x 10, (Black) x 2, (Pink) x 2, Black, (Neo ngul) x 20, (Mint green) x 9

Friends

Corner:
$\leftarrow \mathbf{R} 65$ [RS]: (Mint green) x 9, (Neon yellow) x 20, Black, Pink, (Black) x 2, (Neon yellow) x 11, (Light turquoise) $\times 20$
$\rightarrow$ R 66 [WS]: (Light turquoise) x 21, (Neon yellow) x 11, (Black) x 2, Pink, Black, (Neon yellow) x 19, (Mint green) x 9
$\leftarrow \mathbf{R} 67$ [RS]: (Mint green) x 9, (Neon yellow) x 19, (Black) x 3, (Neon yellow) x 12, (Green) $\times 21$
$\rightarrow$ R 68 [WS]: (Green) x 22, (Neon yellow) x 12, (Black) x 3, (Neon yellow) x 17, (Mint green) x 10
$\leftarrow$ R 69 [RS]: (Mint green) x 10, (Neon yellow) x 17, (Black) x 2, (Neon yellow) x 13, (Green) x 22
$\rightarrow$ R 70 [WS]: (Green) x 23, (Neon yellow) x 13, Black, (Neon yellow) x 17, (Mint green) x 10
$\leftarrow$ R 71 [RS]: (Mint green) x 11, (Neon yellow) x 30, (Green) x 23
$\rightarrow$ R 72 [WS]: (Primrose) x 23, (Neon yellow) x 30, (Mint green) $\times 11$
$\leftarrow \mathbf{R} 73$ [RS]: (Mint green) x 11, (Neon yellow) x 29, (Primrose) x 24
$\rightarrow$ R 74 [WS]: (Primrose) $\times 24$, (Neon yellow) $\times 28$, (Mint green) $\times 12$
$\leftarrow R 75$ [RS]: (Mint green) x 12, (Neon yellow) x 8, (Black) x 3, (Neon yellow) x 17, (Primrose) x 24
$\rightarrow$ R 76 [WS]: (Primrose) x 24, (Neon yellow) x 17, (Black) x 4, (Neon yellow) x 2, (Pink) x 2, (Neon yellow) $\times 3$, (Mint green) $\times 12$
$\leftarrow$ R 77 [RS]: (Mint green) x 12, (Neon yellow) x 2, (Pink) x 3, Neon yellow, (Black) x 5, (Neon yellow) x 16, (Coral) x 25
$\rightarrow$ R 78 [WS]: (Coral) x 25, (Neon yellow) x 16, (Black) x 6, (Pink) x 4, Neon yellow, (Mint green) 12
$\leftarrow \mathbf{R} 79$ [RS]: (Mint green) x 12, Neon yellow, (Pink) x 3, Neon yellow, (Black) x 3, White, Black, (Neon yellow) $\times 17$, (Coral) $\times 25$
$\rightarrow$ R 80 [WS]: (Coral) x 25, (Neon yellow) x 17, Black, (White) x 2, (Black) x 3, (Pink) x 4, Neon yellow, (Mint green) $\times 11$
$\leftarrow \mathbf{R} 81$ [RS]: (Mint green) x 11, Neon yellow, (Pink) x 3, Neon yellow, Black, White, Black, White, Black, (Neon yellow) x 17, (Coral) $\times 26$
$\rightarrow$ R 82 [WS]: (Pink) x 26, (Neon yellow) x 17, (Black) x 6, Neon yellow, (Pink) x 2, (Neon yellow) $\times 2$, (Mint green) x 10
$\leftarrow \mathbf{R} 83$ [RS]: (Mint green) x 10, (Neon yellow) x 5, (Black) x 5, (Neon yellow) x 18, (Pink) 26
$\rightarrow$ R 84 [WS]: (Pink) x 27, (Neon yellow) x 18, (Black) x 4, (Neon yellow) x6, (Mint green) x 9
$\leftarrow \mathbf{R} 85$ [RS]: (Mint green) x 9, (Neon yellow) x 6, (Black) x 3, (Neon yellow) x 19, (Pink) x 27
$\rightarrow$ R 86 [WS]: (Pink) x 27, (Neon yellow) x 29, (Mint green) x 8
$\leftarrow \mathbf{R} \mathbf{8 7}$ [RS]: (Mint green) x 8, (Neon yellow) x 28, (Mint green) $\times 28$
$\rightarrow$ R 88 [WS]: (Mint green) x 28, (Neon yellow) x 29, (Mint green) x 7
$\leftarrow \mathbf{R} 89$ [RS]: (Mint green) x 7, (Neon yellow) x 28, (Mint green) x 29
$\rightarrow$ R 90 [WS]: (Mint green) x 29, (Neon yellow) x 28, (Mint green) x 7
$\leftarrow \mathbf{R} 91$ [RS]: (Mint green) x 6, (Neon yellow) x 14, (Mint green) x 2, (Neon yellow) x 12, (Mint green) $\times 30$
$\rightarrow$ R 92 [WS]: (Mint green) x 30, (Neon yellow) $\times 11$, (Mint green) $\times 5$, (Neon yellow) $\times 12$, (Mint green) $\times 6$
$\leftarrow$ R 93 [RS]: (Mint green) x 5, (Neon yellow) x 12, (Mint green) x 7, (Neon yellow) x 9, (Mint green) x 31
$\rightarrow \mathbf{R} 94$ [WS]: (Mint green) x 32, (Neon yellow) x 8, (Mint green) x 8, (Neon yellow) x 11, (Mint green) $\times 5$

Friends

Corner:
$\leftarrow$ R 95 [RS]: (Mint green) x 4, (Neon yellow) x 11, (Mint green) x 10, (Neon yellow) x 6, (Mint green) $\times 32$
$\rightarrow$ R 96 [WS]: (Mint green) x 32, (Neon yellow) x 4, (Mint green) x 12, (Neon yellow) x 10, (Mint green) x 4
$\leftarrow \mathbf{R} 97$ [RS]: (Mint green) x 3, (Neon yellow) $\times$ 10, (Mint green) $\times 48$
$\rightarrow$ R 98 [WS]: (Mint green) x 48, (Neon yellow) x 9 , (Mint green) $\times 3$
$\leftarrow R 99$ [RS]: (Mint green) x 2, (Neon yellow) x 9, (Mint green) x 48
$\rightarrow$ R 100 [WS]: (Mint green) x 48, (Neon yellow) x 8, (Mint green) x 2
$\leftarrow$ R 101 [RS]: (Mint green) x 2, (Neon yellow) x 7, (Mint green) x 48
$\rightarrow$ R 102 [WS]: (Mint green) x 48, (Neon yellow) x 6, (Mint green) x 2
$\leftarrow$ R 103 [RS]: (Mint green) x 2, (Neon yellow) x 5, (Mint green) $\times 48$
$\rightarrow$ R 104 [WS]: (Mint green) x 49, (Neon yellow) x 3, (Mint green) x 2
$\leftarrow R 105$ [RS]: (Mint green) $\times 53$
$\rightarrow$ R 106 [WS]: (Mint green) x 52
$\leftarrow R 107$ [RS]: (Mint green) x 51
$\rightarrow$ R 108 [WS]: (Mint green) $\times 50$
$\leftarrow$ R 109 [RS]: (Mint green) x 49
$\rightarrow$ R 110 [WS]: (Mint green) $\times 48$
$\leftarrow R 111$ [RS]: (Mint green) $\times 47$
$\rightarrow$ R 112 [WS]: (Mint green) x 46
$\leftarrow$ R 113 [RS]: (Mint green) x 45
$\rightarrow$ R 114 [WS]: (Mint green) x 44
$\leftarrow$ R 115 [RS]: (Mint green) $\times 43$
$\rightarrow$ R 116 [WS]: (Mint green) $\times 42$
$\leftarrow R 117$ [RS]: (Mint green) $\times 41$
$\rightarrow$ R 118 [WS]: (Mint green) x 40
$\leftarrow$ R 119 [RS]: (Mint green) x 39
$\rightarrow$ R 120 [WS]: (Mint green) x 38
$\leftarrow R 121$ [RS]: (Mint green) $\times 37$
$\rightarrow$ R 122 [WS]: (Mint green) x 36
$\leftarrow R 123$ [RS]: (Mint green) x 35
$\rightarrow$ R 124 [WS]: (Mint green) $\times 34$
$\leftarrow R 125$ [RS]: (Mint green) x 33
$\rightarrow$ R 126 [WS]: (Mint green) $\times 32$
$\leftarrow R 127$ [RS]: (Mint green) x 31
$\rightarrow$ R 128 [WS]: (Mint green) $\times 30$
$\leftarrow R 129$ [RS]: (Mint green) x 29
$\rightarrow$ R 130 [WS]: (Mint green) $\times 28$
$\leftarrow$ R 131 [RS]: (Mint green) x 27
$\rightarrow$ R 132 [WS]: (Mint green) x 26
$\leftarrow$ R133 [RS]: (Mint green) $\times 25$
$\rightarrow$ R 134 [WS]: (Mint green) $\times 24$
$\leftarrow R 135$ [RS]: (Mint green) x 23
$\rightarrow$ R 136 [WS]: (Mint green) $\times 22$
$\leftarrow R 137$ [RS]: (Mint green) x 21
$\rightarrow$ R 138 [WS]: (Mint green) $\times 20$
$\leftarrow R 139$ [RS]: (Mint green) x 19
$\rightarrow$ R 140 [WS]: (Mint green) $\times 18$
$\leftarrow$ R 141 [RS]: (Mint green) x 17
$\rightarrow$ R 142 [WS]: (Mint green) x 16
$\leftarrow R 143$ [RS]: (Mint green) x 15
$\rightarrow$ R 144 [WS]: (Mint green) $\times 14$
$\leftarrow R 145$ [RS]: (Mint green) $\times 13$
$\rightarrow$ R 146 [WS]: (Mint green) $\times 12$
$\leftarrow R 147$ [RS]: (Mint green) x 11
$\rightarrow$ R 148 [WS]: (Mint green) $\times 10$
$\leftarrow R 149$ [RS]: (Mint green) x 9
$\rightarrow$ R 150 [WS]: (Mint green) $x 8$
$\leftarrow$ R 151 [RS]: (Mint green) $\times 7$
$\rightarrow$ R 152 [WS]: (Mint green) x 6
$\leftarrow R 153$ [RS]: (Mint green) $\times 5$
$\rightarrow$ R 154 [WS]: (Mint green) x 4
$\leftarrow R 155$ [RS]: (Mint green) x 3
$\rightarrow$ R 156 [WS]: (Mint green) $\times 2$
$\leftarrow R 157$ [RS]: Mint green
$\square$

Friends

## CORNER TO CORNER

Row 1


1. Begin with ch 5 .
2. Work 1 dc in each of the next 2 ch . You have now worked your first pixel.

3. Work 1 dc in $3^{\text {rd }}$ ch from hook.


## Row 2



1. Ch 5.

2. Work 1 dc in each of the next 2 ch . You have now worked one more pixel.

3. Work 1 dc in third ch from hook.

4. Now you to work this pixel together with the first pixel. Begin by turning the pixel around and work 1 sl st on the left side of the first pixel. The picture shows the 2 pixels worked together.

5. Ch 2 (replaces first dc).

## Row 3



1. Ch 5.

2. Work 3 dc in same ch-space, where you just worked 1 sl st. You now have 2 pixels on row 2 .

3. Work 1 dc in third ch from hook and continue with 1 dc in each of the last 2 ch .

4. Work 1 sl st in pixel below.


5. Ch 2 and work 3 dc in same ch-space, where you just worked 1 sl st.
6. Work 1 sl st in the next pixel and ch 2 . Work 3 dc in same ch-space, where you just worked 1 sl st. You now have 3 pixels and row 3 is finished.
$\square$

Friends

## Corner decreases



1. Instead of finishing the row with ch 5, you work 3 sl st alongside the last pixel.

2. Continue working the pixels as before on entire row.

3. Here you see how you can decrease on the end of a row by working 2 pixels together with 1 sl st.


## Have fun making this blanket :-)

Super Cute Design


