



sunflower cottage crochet



Bunny cushion

A Sunflower Cottage Crochet Pattern

www.sunflowercottagecrochet.com
#SunflowerCottageCrochet

©This pattern and its images are copyright protected and the sole property of Sara Marsh and Helen Wilkinson of Sunflower Cottage Crochet. Please do not redistribute, transfer, or sell the pattern, or alter it to claim as your own. You may sell any products you create from this pattern. Please credit us by linking online listings [Facebook](#), [Website](#), and tag us on Instagram @sunflower.cottage.crochet.too



Materials

- #4 weight yarn in 2 colors. I used caron simply soft and required one skein of each color.
- 5mm hook
- Stitch markers (recommended)
- Scissors
- Tapestry needle
- 16" pillow form

Gauge

Using C2C in the dc stitch as your gauge stitch, 2"x 2" is 3 blocks x 3 blocks

Sizing

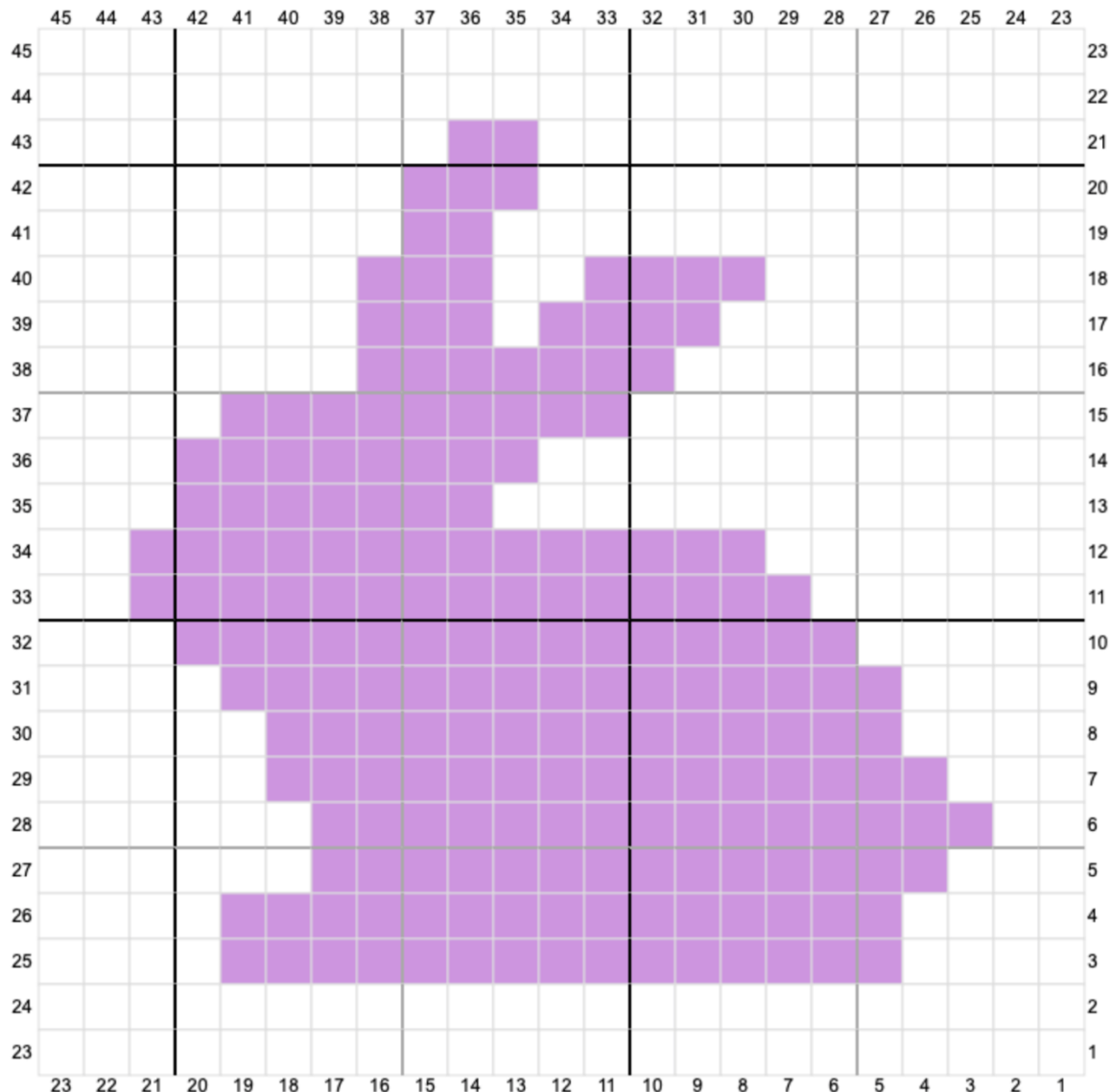
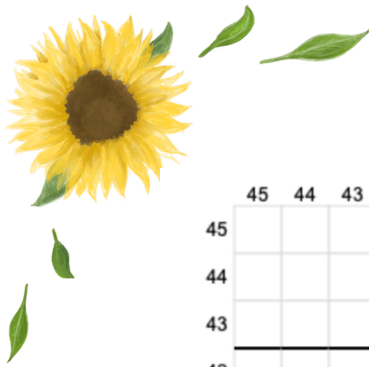
Fits 16" pillow form

Abbreviations

- Col A – Color A – this is the background color
- CA – color A – this is the background color
- Col B – Color B – this is the bunny
- CB – Color B – this is the bunny
- FO—fasten off

Pattern Notes

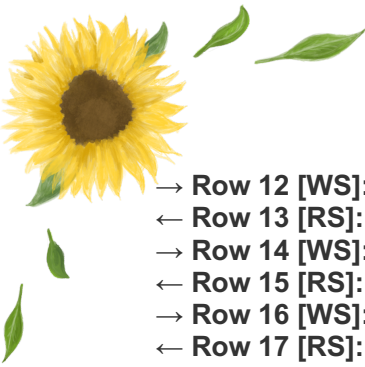
- Written in US terms
- This pattern is reversible so if you carry any yarn remember to work over it as you go. It is not recommended to carry yarn for more than a few C2C blocks.
- This is a traditional C2C graph and is worked diagonally from the bottom right-hand corner. It ends at the top left-hand corner.
- To work out how much yarn you will need you will need to do a sample swatch and then measure how much yarn you used per C2C block multiplying that by the number of blocks of that color and adding some for the tails to be worked in at the end.
- Color charts with stitch totals are listed under the picture graph on the next page.



<i>Color – front panel</i>	<i>Stitch Count</i>
Col A (background)	330
Col B (bunny)	199

For the front panel

- ← **Row 1 [RS]:** (CA) (1 square)
- **Row 2 [WS]:** (CA) x 2 (2 squares)
- ← **Row 3 [RS]:** (CA) x 3 (3 squares)
- **Row 4 [WS]:** (CA) x 4 (4 squares)
- ← **Row 5 [RS]:** (CA) x 5 (5 squares)
- **Row 6 [WS]:** (CA) x 6 (6 squares)
- ← **Row 7 [RS]:** (CA) x 4, (CB), (CA) x 2 (7 squares)
- **Row 8 [WS]:** (CA) x 2, (CB) x 4, (CA) x 2 (8 squares)
- ← **Row 9 [RS]:** (CA) x 3, (CB) x 4, (CA) x 2 (9 squares)
- **Row 10 [WS]:** (CA) x 2, (CB) x 5, (CA) x 3 (10 squares)
- ← **Row 11 [RS]:** (CA) x 4, (CB) x 5, (CA) x 2 (11 squares)



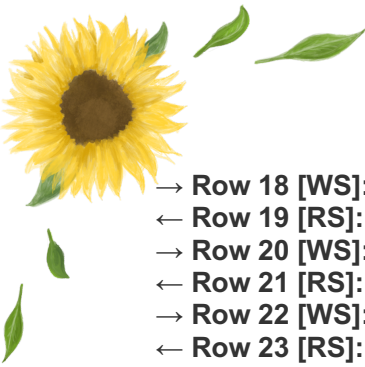
- **Row 12 [WS]:** (CA) x 2, (CB) x 6, (CA) x 4 (12 squares)
- ← **Row 13 [RS]:** (CA) x 4, (CB) x 7, (CA) x 2 (13 squares)
- **Row 14 [WS]:** (CA) x 2, (CB) x 7, (CA) x 5 (14 squares)
- ← **Row 15 [RS]:** (CA) x 5, (CB) x 8, (CA) x 2 (15 squares)
- **Row 16 [WS]:** (CA) x 2, (CB) x 8, (CA) x 6 (16 squares)
- ← **Row 17 [RS]:** (CA) x 6, (CB) x 9, (CA) x 2 (17 squares)
- **Row 18 [WS]:** (CA) x 2, (CB) x 9, (CA) x 7 (18 squares)
- ← **Row 19 [RS]:** (CA) x 7, (CB) x 10, (CA) x 2 (19 squares)
- **Row 20 [WS]:** (CA) x 2, (CB) x 10, (CA) x 8 (20 squares)
- ← **Row 21 [RS]:** (CA) x 9, (CB) x 10, (CA) x 2 (21 squares)
- **Row 22 [WS]:** (CA) x 3, (CB), (CA), (CB) x 7, (CA) x 10 (22 squares)
- ← **Row 23 [RS]:** (CA) x 11, (CB) x 6, (CA) x 6 (23 squares)

Reduce from the left and right

- **Row 24 [WS]:** (CA) x 5, (CB) x 6, (CA) x 11 (22 squares)
- ← **Row 25 [RS]:** (CA) x 5, (CB) x 4, (CA) x 2, (CB) x 5, (CA) x 5 (21 squares)
- **Row 26 [WS]:** (CA) x 5, (CB) x 10, (CA) x 5 (20 squares)
- ← **Row 27 [RS]:** (CA) x 5, (CB) x 10, (CA) x 4 (19 squares)
- **Row 28 [WS]:** (CA) x 4, (CB) x 9, (CA) x 5 (18 squares)
- ← **Row 29 [RS]:** (CA) x 7, (CB) x 7, (CA) x 3 (17 squares)
- **Row 30 [WS]:** (CA) x 3, (CB) x 7, (CA) x 6 (16 squares)
- ← **Row 31 [RS]:** (CA) x 5, (CB) x 8, (CA) x 2 (15 squares)
- **Row 32 [WS]:** (CA) x 2, (CB) x 4, (CA), (CB) x 4, (CA) x 3 (14 squares)
- ← **Row 33 [RS]:** (CA) x 2, (CB) x 4, (CA) x 2, (CB) x 2, (CA) x 3 (13 squares)
- **Row 34 [WS]:** (CA) x 8, (CB) x 2, (CA) x 2 (12 squares)
- ← **Row 35 [RS]:** (CA) x 11 (11 squares)
- **Row 36 [WS]:** (CA) x 10 (10 squares)
- ← **Row 37 [RS]:** (CA) x 9 (9 squares)
- **Row 38 [WS]:** (CA) x 8 (8 squares)
- ← **Row 39 [RS]:** (CA) x 7 (7 squares)
- **Row 40 [WS]:** (CA) x 6 (6 squares)
- ← **Row 41 [RS]:** (CA) x 5 (5 squares)
- **Row 42 [WS]:** (CA) x 4 (4 squares)
- ← **Row 43 [RS]:** (CA) x 3 (3 squares)
- **Row 44 [WS]:** (CA) x 2 (2 squares)
- ← **Row 45 [RS]:** (CA) (1 square)

For the back panel

- ← **Row 1 [RS]:** (CA) (1 square)
- **Row 2 [WS]:** (CA) x 2 (2 squares)
- ← **Row 3 [RS]:** (CA) x 3 (3 squares)
- **Row 4 [WS]:** (CA) x 4 (4 squares)
- ← **Row 5 [RS]:** (CA) x 5 (5 squares)
- **Row 6 [WS]:** (CA) x 6 (6 squares)
- ← **Row 7 [RS]:** (CA) x 7 (7 squares)
- **Row 8 [WS]:** (CA) x 8 (8 squares)
- ← **Row 9 [RS]:** (CA) x 9 (9 squares)
- **Row 10 [WS]:** (CA) x 10 (10 squares)
- ← **Row 11 [RS]:** (CA) x 11 (11 squares)
- **Row 12 [WS]:** (CA) x 12, (12 squares)
- ← **Row 13 [RS]:** (CA) x 13 (13 squares)
- **Row 14 [WS]:** (CA) x 14 (14 squares)
- ← **Row 15 [RS]:** (CA) x 15, (15 squares)
- **Row 16 [WS]:** (CA) x 16 (16 squares)
- ← **Row 17 [RS]:** (CA) x 17 (17 squares)



- **Row 18 [WS]:** (CA) x 18 (18 squares)
- ← **Row 19 [RS]:** (CA) x 19 (19 squares)
- **Row 20 [WS]:** (CA) x 20, (20 squares)
- ← **Row 21 [RS]:** (CA) x 21 (21 squares)
- **Row 22 [WS]:** (CA) x 22 (22 squares)
- ← **Row 23 [RS]:** (CA) x 23 (23 squares)

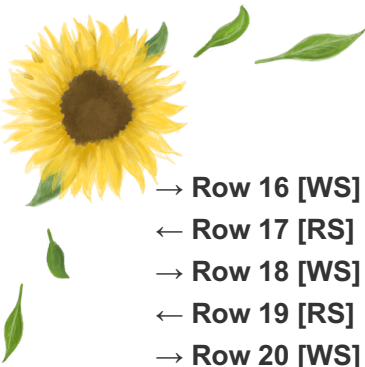
Reduce from the left and the right

- **Row 24 [WS]:** (CA) x 22 (22 squares)
- ← **Row 25 [RS]:** (CA) x 21 (21 squares)
- **Row 26 [WS]:** (CA) x 20 (20 squares)
- ← **Row 27 [RS]:** (CA) x 19 (19 squares)
- **Row 28 [WS]:** (CA) x 18 (18 squares)
- ← **Row 29 [RS]:** (CA) x 17, (17 squares)
- **Row 30 [WS]:** (CA) x 16 (16 squares)
- ← **Row 31 [RS]:** (CA) x 15, (15 squares)
- **Row 32 [WS]:** (CA) 14 (14 squares)
- ← **Row 33 [RS]:** (CA) 13 (13 squares)
- **Row 34 [WS]:** (CA) 12 (12 squares)
- ← **Row 35 [RS]:** (CA) x 11 (11 squares)
- **Row 36 [WS]:** (CA) x 10 (10 squares)
- ← **Row 37 [RS]:** (CA) x 9 (9 squares)
- **Row 38 [WS]:** (CA) x 8 (8 squares)
- ← **Row 39 [RS]:** (CA) x 7 (7 squares)
- **Row 40 [WS]:** (CA) x 6 (6 squares)
- ← **Row 41 [RS]:** (CA) x 5 (5 squares)
- **Row 42 [WS]:** (CA) x 4 (4 squares)
- ← **Row 43 [RS]:** (CA) x 3 (3 squares)
- **Row 44 [WS]:** (CA) x 2 (2 squares)
- ← **Row 45 [RS]:** (CA) (1 square)

Color Block Instructions

- ← **Row 1 [RS]**
- **Row 2 [WS]**
- ← **Row 3 [RS]**
- **Row 4 [WS]**
- ← **Row 5 [RS]**
- **Row 6 [WS]**
- ← **Row 7 [RS]**
- **Row 8 [WS]**
- ← **Row 9 [RS]**
- **Row 10 [WS]**
- ← **Row 11 [RS]**
- **Row 12 [WS]**
- ← **Row 13 [RS]**
- **Row 14 [WS]**
- ← **Row 15 [RS]**

1		
2		
3		
4		
5		
6		
4	1	2
2	4	2
3	4	2
2	5	3
4	5	2
2	6	4
4	7	2
2	7	5
5	8	2



- Row 16 [WS]
- ← Row 17 [RS]
- Row 18 [WS]
- ← Row 19 [RS]
- Row 20 [WS]
- ← Row 21 [RS]
- Row 22 [WS]
- ← Row 23 [RS]

2	8	6
6	9	2
2	9	7
7	10	2
2	10	8
9	10	2
3	1	1
11	6	6
		7
		10

Reduce from the left and right here

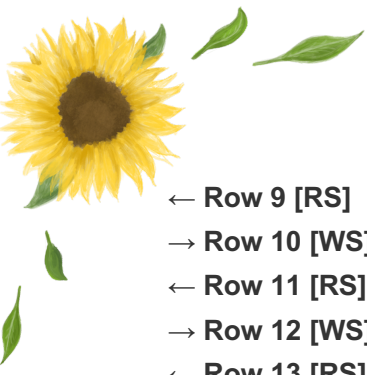
- Row 24 [WS]
- ← Row 25 [RS]
- Row 26 [WS]
- ← Row 27 [RS]
- Row 28 [WS]
- ← Row 29 [RS]
- Row 30 [WS]
- ← Row 31 [RS]
- Row 32 [WS]
- ← Row 33 [RS]
- Row 34 [WS]
- ← Row 35 [RS]
- Row 36 [WS]
- ← Row 37 [RS]
- Row 38 [WS]
- ← Row 39 [RS]
- Row 40 [WS]
- ← Row 41 [RS]
- Row 42 [WS]
- ← Row 43 [RS]
- Row 44 [WS]
- ← Row 45 [RS]

5	6	11		
5	4	2	5	5
5	10	5		
5	10	4		
4	9	5		
7	7	3		
3	7	6		
5	8	2		
2	4	1	4	3
2	4	2	2	3
8	2	2		
11				
10				
9				
8				
7				
6				
5				
4				
3				
2				
1				

For the back panel

- ← Row 1 [RS]
- Row 2 [WS]
- ← Row 3 [RS]
- Row 4 [WS]
- ← Row 5 [RS]
- Row 6 [WS]
- ← Row 7 [RS]
- Row 8 [WS]

1
2
3
4
5
6
7
8



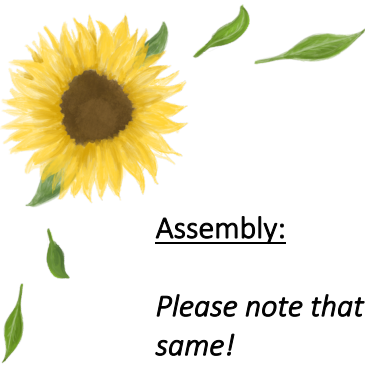
- ← Row 9 [RS]
- Row 10 [WS]
- ← Row 11 [RS]
- Row 12 [WS]
- ← Row 13 [RS]
- Row 14 [WS]
- ← Row 15 [RS]
- Row 16 [WS]
- ← Row 17 [RS]
- Row 18 [WS]
- ← Row 19 [RS]
- Row 20 [WS]
- ← Row 21 [RS]
- Row 22 [WS]
- ← Row 23 [RS]

9
10
11
12
13
14
15
16
17
18
19
20
21
22
23

Reduce from the left and right here

- Row 24 [WS]
- ← Row 25 [RS]
- Row 26 [WS]
- ← Row 27 [RS]
- Row 28 [WS]
- ← Row 29 [RS]
- Row 30 [WS]
- ← Row 31 [RS]
- Row 32 [WS]
- ← Row 33 [RS]
- Row 34 [WS]
- ← Row 35 [RS]
- Row 36 [WS]
- ← Row 37 [RS]
- Row 38 [WS]
- ← Row 39 [RS]
- Row 40 [WS]
- ← Row 41 [RS]
- Row 42 [WS]
- ← Row 43 [RS]
- Row 44 [WS]
- ← Row 45 [RS]

22
21
20
19
18
17
16
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1



Assembly:

Please note that these photos are for our bee pillow but the assembly process is just the same!

- Step 1:** Take your front and back panels and place wrong sides together (this means that the right sides will be facing outwards).



- Step 2:** SC around three sides of your cushion ensuring that you sc through both the front and the back panels (see photo below). At each corner (sc, ch1, sc). Do NOT work the last side yet.



- Step 3:** Insert pillow form into cushion (see photo below) and then continue to sc along the last side. This might be a little trickier as you have the pillow form to work around too. Slip stitch to the first stitch you made. Do not fasten off yet!



Step 4: Crab stitch in each sc and ch1 space around.
SS to join
Fasten off and weave in ends.

Links

Blog	www.sunflowercottagecrochet.com
Facebook Group	Sunflower Cottage Crochet Community
Ravelry	https://www.ravelry.com/people/SunflowerCCBiz
Lovecrafts	https://www.lovecrafts.com/en-us/user/Sunflower-Cottage-Crochet
Etsy	https://www.etsy.com/uk/shop/SunflowerCottageCr
Instagram	https://www.instagram.com/sunflower.cottage.crochet.too
YouTube	https://www.youtube.com/c/SunflowerCottageCrochet