



Granny square table runner

By Christina Haddingh

From



Materials

Scraps Drops Paris yarn in various colors

Approx. 3 balls white Drops Paris yarn (depending on how loose or tight you crochet you might need a fourth ball)

4 mm/G crochet hook

Darning needle

Thread clippers

Abbreviations

CH	chain
DC	double crochet
ST	stitch
SK	skip
SC	single crochet

Used stitches

Chain

Slip stitch

Single crochet

Double crochet

Standing stitch



Special Notes

- For the first 5 round of each square I used scraps of color and for every sixth round I used white
- I used this joining method: <http://www.craftpassion.com/2014/06/flat-slip-stitch-granny-join.html/2>
- For the joining you need to skip the ch 1-spaces from the windmill square
- For every new round you start with a standing double crochet
- This table runner uses two different squares: a windmill square and a solid square
- Every round is finished off with a needle like Winks method used in her standard mandala pattern: <http://www.acreativebeing.com/patterns/mandala-en/>
- It is recommended to block your squares before you join them and block the whole table runner when it's finished

Finished size

5x3squares = 76x45 cm/30x17.7 inch after blocking

Photo tutorial

'Windmill' granny square pattern (make 10)

Round 1



1

2

3



4

5

6

- (1) Start with a magic loop, ch 3 (count as first st)
- (2) dc 9 in loop
- (3) close magic loop and cut yarn
- (4) thread the end on your needle and put it in the first st from front to back
- (5) put the needle in the last st from front to back and weave in the ends
- (6) your first round is done

Written pattern: begin with magic loop, ch 3 (count as first dc) , dc 9 (10 st)

Round 2



1

2

3

- (1) Start with a standing dc and make 2 dc in any st
- (2) Make 2 dc in each st around
- (3) Cut yarn and finish off like described in round 1

Written pattern: begin with standing st, 2 dc in each st (20 st)

Round 3



- (1) Start in any st. Make 3 dc in first st, ch2, make 3 dc in next st (first corner made)
- (2) ch 1, sk the next st, make 3 dc in next st, ch 1 and sk the next st
- (3) Do this 3 more times and close the round as in round 1

*Written pattern: Start in any stitch: *3 dc in first st, ch 2, 3 dc in next st (first corner made), ch 1, sk 1, 3 dc in next st, ch 1, sk 1* repeat to end (4 corners)*

Round 4



- (1) Start in any ch 2-space (corner) and make 3 dc, ch2 and 3 dc in that space
- (2) ch 1, make 2 dc in the ch 1-space, make 1 dc in next 3 st (see arrow for first st, which is a little hidden)
- (3) make 2 dc in next ch 1-space and ch 1. Repeat 3 more times and close the round as in round 1

*Written pattern: Start in any ch 2-space: * [3 dc, ch 2, 3 dc in ch 2-space], ch 1, 2 dc in ch 1-space, 1 dc in next 3 st, 2 dc in ch 1-space, ch 1* repeat to end*

Round 5

Use the same steps as round 4, except instead of dc's in the next 3 st, you are going to make dc's in the next 7 st.

*Written pattern: Start in any ch 2-space: * [3 dc, ch 2, 3 dc in ch 2-space], ch 1, 2 dc in ch 1-space, 1 dc in next 7 st, 2 dc in ch 1-space, ch 1* repeat to end*

Round 6

Use the same steps as round 4 and 5, except instead of dc's in the next 3/7 st, you are going to make dc's in the next 11 st.

*Written pattern: Start in any ch 2-space: * [3 dc, ch 2, 3 dc in ch 2-space], ch 1, 2 dc in ch 1-space, 1 dc in next 11 st, 2 dc in ch 1-space, ch 1* repeat to end*

Solid granny square pattern (make 5)

round 1: same as round 1 from the windmill square

round 2: same as round 2 from the windmill square

round 3



1

2

(1) Start in any st: make 3 dc in first st, ch 2 and make 3 dc in next st (first corner made)

(2) sk 1 st, make 3 dc in next st, sk 1 st, repeat this 3 more times

*Written pattern: Start in any stitch: *3 dc in first st, ch 2, 3 dc in next st (first corner made), sk 1 st, 3 dc in next st, sk 1* repeat to end (4 corners)*

Round 4



1

2

3

(1) Start in any ch 2-space: make 3 dc, ch 2, 3 dc in the ch 2-space, skip the first st (see arrow)

(2) Make 1 dc in the next 7 st and skip the last st (see arrow)

(3) Repeat 3 more times

*Written pattern: Start in any ch 2-space: *[3 dc, ch 2, 3 dc in ch 2-space], sk 1, 1 dc in next 7 st, sk 1* repeat to end*

Round 5

Use the same steps as round 4, except instead of 7 dc's you are making 11 dc's

*Written pattern: Start in any ch 2-space: *[3 dc, ch 2, 3 dc in ch 2-space], sk 1, 1 dc in next 11 st, sk 1* repeat to end*

Round 6

Use the same steps as round 4 and 5, except instead of 7/11 dc's you are making 15 dc's

*Written pattern: Start in any ch 2-space: *[3 dc, ch 2, 3 dc in ch 2-space], sk 1, 1 dc in next 15 st, sk 1* repeat to end*

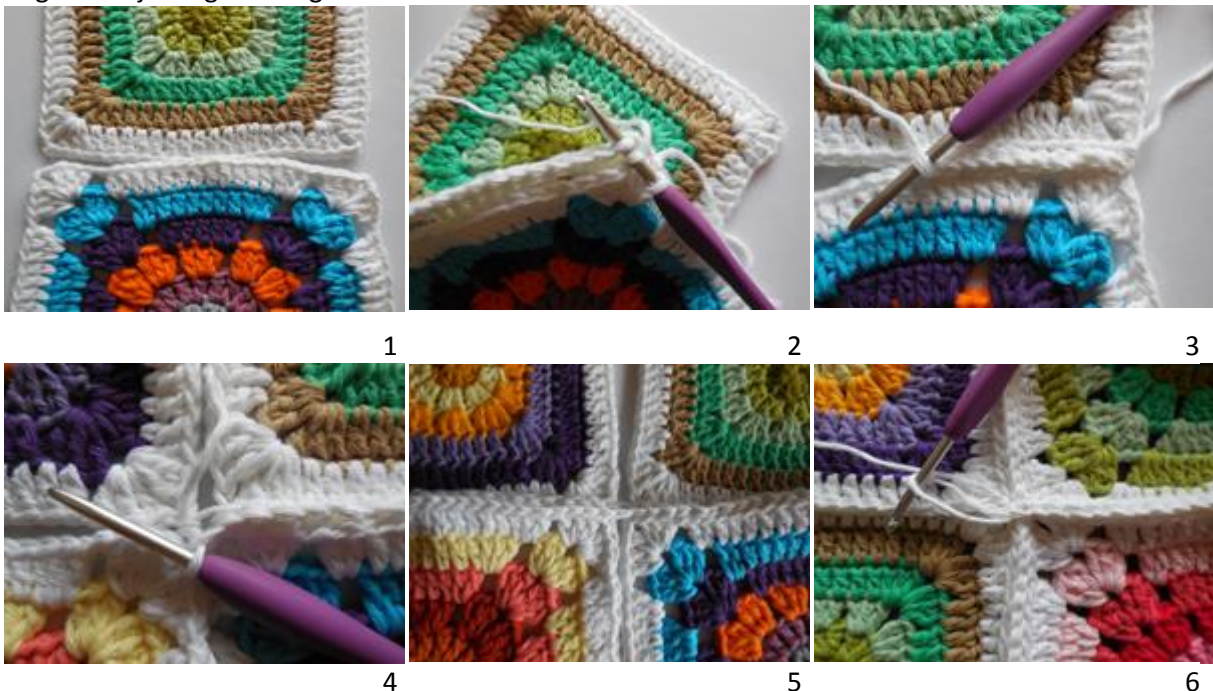
Joining

Important note: When joining a solid square with a windmill square, skip the ch 1-spaces from the windmill square.

Lay your squares out to decide where each square is going to go:



Begin with joining the longest row:



- (1) Take your first two squares and put them with the wrong sides together
- (2) Start with a slip knot on your hook and put it in the second ch st in the corner of your two squares, make a slip stitch (pull the yarn through both loops).
- (3) Repeat with every stitch, putting your hook in the back loops of your squares, continue until you reach the corner ch 2-space. Join the first ch from both your squares together.
- (4) Take two new squares and join them in the second chain from the ch 2-space
- (5) continue to join squares together until you have 5 squares in a row. Repeat the steps for the second row, so each square is now joined horizontally
- (6) Now you need to join the squares vertically: follow the same steps as before. When you come at an intersection, work over the slip stitches and join the chain stitches that are not joined yet.

Border pattern



1

2

Begin in any corner of the table runner: make 2 sc, ch 2, 2 sc in the corner. Make 1 sc in each st and 1 sc in every ch 1-space.

(1) When you come to the first intersection: make 1 dc in the corner space of the square

(2) ch 1 and make a second dc in the next corner space of the square

Repeat these steps around.

Block the table runner to size and you're done!