

## Geometry

Table runner

Yarn: Scheepjes Catona, approx $280 \mathrm{~g} / 700 \mathrm{~m} / 766$ yd in total
( 1 ball $=50 \mathrm{~g} / 1.75 \mathrm{oz}$ will be enough for 2 pattern repeats)
Hook: 3.0 mm
Measurements: Approx $40 \times 120 \mathrm{~cm} / 16 \times 47$ in. 1 pattern repeat $=\operatorname{approx} 9 \mathrm{~cm} / 3.5$ in

You can customize the length of your table runner by making fewer or more pattern repeats. Please note that the amount of yarn needed will be different.

Gauge: 20 dc and 10 rows $=10 \times 10 \mathrm{~cm} / 4 \times 4 \mathrm{in}$

| Abbreviations (US terms) |  |
| :--- | :--- |
| st | stitch |
| sl st | slip stitch |
| ch | chain |
| dc | double crochet |
| 3 dccl | 3 double crochet cluster |
| $*_{-} / *_{-} * *$ | repeat |
| RS | right side |
| WS | wrong side |

## Notes

- The chains at the end of a row (shown in italics) are turning chains. They do not count as a st
- Change color at the last pull through on the last dc on a row, before the turning chains. For my version I changed color after row 9. You'll find a color chart at the end of pattern
- Stitch count in ()
- I recommend that you block your finished piece to get straight edges and a nice stitch definition


Filled block / fylld ruta
Empty block / tom ruta
$\square=3 \mathrm{dc}, \square=1 \mathrm{dc}$, ch 1 , skip $1 \mathrm{st}, 1 \mathrm{dc}$

Note that all adjacent blocks share a common dc in the center, so: 2 white blocks side by side $=5 \mathrm{dc}, 3$ white blocks side by side $=7 \mathrm{dc}$, etc.

1 white block +1 black block $=3 \mathrm{dc}$, ch 1 , skip 1 st, 1 dc


Row 1 (RS): Ch 81 loosely. Start in the $3^{\text {rd }}$ ch from hook, 1 dc in each ch, ch 2, turn ( 79 dc , do not count the initial 2 ch )
Row 2 (WS): 3 dc , ch 1, skip 1 st, *11 dc, ch 1, skip 1 st* 6 times, 3 dc , ch 2, turn ( $72 \mathrm{dc}, 7$ ch)
Row 3: 5 dc, ch 1, skip 1 st, ${ }^{*} 7$ dc, ch 1 , skip 1 st, 3 dc, ch 1 , skip 1 st* 5 times, 7 dc, ch 1 , skip $1 \mathrm{st}, 5 \mathrm{dc}$, ch 2, turn ( $67 \mathrm{dc}, 12 \mathrm{ch}$ )
Row 4: *7 dc, ch 1, skip 1 st, 3 dc, ch 1, skip 1 st* 6 times, 7 dc, ch 2, turn ( $67 \mathrm{dc}, 12$ ch)
Row 5: 3 dc, ch 1, skip 1 st, *5 dc, ch 1, skip 1 st* 12 times, 3 dc, ch 2, turn ( $66 \mathrm{dc}, 13 \mathrm{ch}$ )
Row 6: = row 4
Row 7: = row 3
Row 8: = row 2
Rows 9-10: 79 dc , ch 2, turn (79 dc)

Repeat rows 2-10 (=1 pattern repeat) 11 more times, or to desired length. Omit row 10 and the turning chains at last rep. Fasten off.

## Border

Work across the short sides of the table runner. Start with the RS of your work facing you. The first st is worked as a standing sc.

Row 1 (RS): 1 sc in each st across, turn ( 79 sc )
Row 2: *ch 8, 3dccl in the $4^{\text {th }}$ ch from hook, ch $4,3 \mathrm{dccl}$ in the first ch, fold down the top 3 dccl and join with a sl st in the same st as the first 3 dccl , ch 4 , skip 2 st, sl st in the next st* once, ${ }^{* *} \mathrm{ch} 8,3 \mathrm{dccl}$ in the $4^{\text {th }} \mathrm{ch}$ from hook, ch $4,3 \mathrm{dccl}$ in the first ch, fold down the top 3 dccl and join with a sl st in the same st as the first 3 dccl , ch 4 , skip 3 st , sl st in the next st** 18 times, repeat *-* once ( 20 pompoms). Cut yarn and repeat
 across the other short side.

Weave in all ends. Block your finished piece.

## \#geometrytablerunner

If you share your work in social media, please refer back to me or this pattern. Feel free to tag me with \#virklust or @virklust so I can find and see your work!

Color chart:

| A | 507 Chocolate |
| :--- | :--- |
| B | 505 Linen |
| C | 261 Capri Blue |
| D | 157 Root Beer |
| E | 257 Antique Mauve |
| F | 247 Bluebird |


| Border B |
| :---: |
| A |
| E |
| D |
| C |
| B |
| A |
| F |
| E |
| D |
| C |
| B |
| A |
| Border B |

