

## CROCHET PATTERN

## Verona

## Blanket

Design: Monica Nanni - Mo Design | Hobbii Design

## MATERIALS

A: 8 skeins of Milky Way color 01
B: 9 skeins of Milky Way color 02

Crochet hook 10 mm / US P

## YARN QUALITY

(c5) Milky Way, Hobbii
53 \% Wool, 47 \% Acrylic
$100 \mathrm{~g} / 3.5 \mathrm{oz}=50 \mathrm{~m} / 54 \mathrm{yds}$

## GAUGE in dc

6 sts $\times 4$ rows $=10 \mathrm{~cm} \times 10 \mathrm{~cm} / 4^{\prime \prime} \times 4^{\prime \prime}$

## ABBREVIATIONS

ch = chain
sc = single crochet
fo = fasten off
sl st = slip stitch
dc = double crochet
tr $=$ treble crochet
blo = back loop only
sts $=$ stitches

## SIZE

One size

## MEASUREMENTS

Width: $125 \mathrm{~cm} / 49^{\prime \prime}$
Length: $117 \mathrm{~cm} / 46^{\prime \prime}$

## PATTERN INFORMATION

Introducing the Verona Blanket, a cozy piece designed for comfort and crafted with bulky yarn and a 10 mm hook. This pattern, perfect for easy level crocheters, creates a textured and geometric throw blanket inspired by mosaic crochet. Wrap yourself in warmth and style with this charming project, a celebration to the joy of crafting in every home.

HASHTAGS FOR SOCIAL MEDIA
\#hobbiidesign \#hobbiiverona
\#hobbiihomeiswhereyourcraftis

## BUY THE YARN HERE

https://shop.hobbii.com/verona-blanket

## QUESTIONS

If you have any questions regarding this pattern, please feel free to email us at support@hobbii.com
Please make sure to include the pattern's name and number.

Happy Crafting!

## Ahobbii

## Pattern



## YARN AND COLORS

Col. A is your main color and Col. B is your contrasting color. We'll be switching between them throughout the pattern.

## BODY

Foundation chain: Make a chain of 83 using Col. A.
Row 1: dc 81 stitches, starting from the third chain from the hook, using Col. A Fasten off. (81)
Note: For rows 2-41:

- Ch 3 counts as a dc.
- Each row starts by reinserting the hook at the beginning and changing your yarn color.
- Remember, you don't turn your work. Fasten off after each row.

Row 2: Reinsert your hook in the first stitch and ch 3, dc 71, dc blo in the next 3 sts, dc 6 in the last 6 sts. Fo. (81)

Row 3: ch 3, dc 68, dc blo in the next 3 sts, tr 3 in the loops we left free in the previous row, dc 6 in the last 6 sts. Fo. (81)


Row 4: ch 3, dc 65, dc blo in the next 3 sts, tr 3 in the loops we left free in the previous row, dc blo in the next 3 sts, dc 6 in the last 6 sts. Fo. (81)

Row 5: ch 3, dc 62, (dc blo in the next 3 sts, tr 3 in the loops we left free in the previous row) $\times 2$, dc 6 in the last 6 sts. Fo. (81)

Row 6: ch 3, dc 59, (dc blo in the next 3 sts, tr 3 in the loops we left free in the previous row) $\times 2$, dc blo in the next 3 sts, dc 6 in the last 6 sts. Fo. (81)

Row 7: ch 3, dc 56, (dc blo in the next 3 sts, tr 3 in the loops we left free in the previous row) $x 3$, dc 6 in the last 6 sts. Fo. (81)

Row 8: ch 3, dc 53, (dc blo in the next 3 sts, tr 3 in the loops we left free in the previous row) $\times 3$, dc blo in the next 3 sts, dc 6 in the last 6 sts. Fo. (81)

Row 9: ch 3, dc 50, (dc blo in the next 3 sts, tr 3 in the loops we left free in the previous row) $\times 4$, dc 6 in the last 6 sts. Fo. (81)

Row 10: ch 3, dc 47, (dc blo in the next 3 sts, tr 3 in the loops we left free in the previous row) $x 4$, dc blo in the next 3 sts, dc 6 in the last 6 sts. Fo. (81)

Row 11: ch 3, dc 44, (dc blo in the next 3 sts, tr 3 in the loops we left free in the previous row) $\times 5$, dc 6 in the last 6 sts. Fo. (81)

Row 12: ch 3, dc 41, (dc blo in the next 3 sts, tr 3 in the loops we left free in the previous row) $\times 5$, dc blo in the next 3 sts, dc 6 in the last 6 sts. Fo. (81)

Row 13: ch 3, dc 38, (dc blo in the next 3 sts, tr 3 in the loops we left free in the previous row) x6, dc 6 in the last 6 sts. Fo. (81)

Row 14: ch 3, dc 35, (dc blo in the next 3 sts, $\operatorname{tr} 3$ in the loops we left free in the previous row) x6, dc blo in the next 3 sts, dc 6 in the last 6 sts. Fo. (81)

Row 15: ch 3, dc 32, (dc blo in the next 3 sts, $\operatorname{tr} 3$ in the loops we left free in the previous row) x7, dc 6 in the last 6 sts. Fo. (81)

Row 16: ch 3, dc 32, (tr 3 in the loops we left free in the previous row) x7, dc 6 in the last 6 sts. Fo. (81)

For rows 17 to 21: Just do the same stitches you did in rows 15 and 16 . Row 21 is essentially a repeat of row 15.

Row 22: ch 3, dc 29, (dc blo in the next 3 sts, tr 3 in the loops we left free in the previous row) x7, dc blo in the next 3 sts, dc 6 in the last 6 sts. Fo. (81)

Row 23: ch 3, dc 26, (dc blo in the next 3 sts, $\operatorname{tr} 3$ in the loops we left free in the previous row) x8, dc 6 in the last 6 sts. Fo. (81)

Row 24: ch 3, dc 26, dc blo in the next 3 sts, tr 3 in the loops we left free in the previous row, dc blo in the next 3 sts, dc 25 , (tr 3 in the loops we left free in the previous row, dc blo in the next 3 sts) $x 2, \operatorname{tr} 3$ in the loops we left free in the previous row, dc 6 in the last 6 sts. Fo. (81)

Row 25: ch 3, dc 23, (tr 3 in the loops we left free in the previous row, dc blo in the next 3 sts) x2, dc 22, (dc blo in the next 3 sts, tr 3 in the loops we left free in the previous row) x3, dc 6 in the last 6 sts. Fo. (81)

Row 26: ch 3, dc 23, (dc blo in the next 3 sts, $\operatorname{tr} 3$ in the loops we left free in the previous row) $x$ 2, dc blo in the next 3 sts, dc 25, (tr 3 in the loops we left free in the previous row, dc blo in the next 3 sts) $\times 2$, dc 6 in the last 6 sts. Fo. (81)

Row 27: ch 3, dc 23, (tr 3 in the loops we left free in the previous row, dc blo in the next 3 sts) x3, dc $25, \operatorname{tr} 3$ in the loops we left free in the previous row, dc blo in the next 3 sts, $\operatorname{tr} 3$ in the loops we left free in the previous row, dc 6 in the last 6 sts. Fo. (81)

Row 28: ch 3, dc 23, (dc blo in the next 3 sts, tr 3 in the loops we left free in the previous row) x3, dc blo in the next 3 sts, dc 25, tr 3 in the loops we left free in the previous row, dc blo in the next 3 sts, dc 6 in the last 6 sts. Fo. (81)

Row 29: ch 3, dc 23, (tr 3 in the loops we left free in the previous row, dc blo in the next 3 sts) x4, dc $25, \operatorname{tr} 3$ in the loops we left free in the previous row, dc 6 in the last 6 sts. Fo. (81)

Row 30: ch 3, dc 23, (dc blo in the next 3 sts, tr 3 in the loops we left free in the previous row) x4, dc blo in the next 3 sts, dc 31. Fo. (81)

Row 31: ch 3, dc 23, (tr 3 in the loops we left free in the previous row, dc blo in the next 3 sts) x4, tr 3 in the loops we left free in the previous row, dc 31. Fo. (81)

For rows 32 to 41: Just do the same stitches you did in rows 30 and 31.

## BORDER

Now, let's add a border to our blanket Col. B. Follow these steps:

## Ahobbii

Top Border (Row 42): ch 3, dc 23, (dc 3, tr 3 in the loops we left free in the previous row) $\times 4$, dc 33, dc 3 sts in the last stitch

Side Borders: Now, crochet a double crochet border along each side. In every corner, make sure to put 3 double crochets. On each side, make a total of 81 double crochets.

That's it! This border adds a lovely finishing touch to your blanket.


Front


Back

## Enjoy!

Monica Nanni
Mo

