## Ahobbii



## CROCHET PATTERN

# Mosaic 

## Coaster and Placemat

## MATERIALS

## Friends Cotton 8/4

Colour A: 1 skein of color Black (124)
Colour B: 1 skein of colour Sunflower (24)

Crochet hook 3.5 mm (US H/8)
Stitch markers (4)
Tape measure
Embroidery needle
Scissors

## YARN QUALITY

(a12) Friends Cotton 8/4, Hobbii
100\% Cotton
$50 \mathrm{~g}(1.75 \mathrm{oz})=160 \mathrm{~m}(175 \mathrm{yds})$

## GAUGE

$10 \mathrm{~cm} \times 10 \mathrm{~cm}\left(4^{\prime \prime} \times 4^{\prime \prime}\right)=21 \mathrm{sts} \times 21$ rows using the overlay mosaic technique - this is the size of the coaster

## ABBREVIATIONS

ch = chain
st $=$ stitch
sc = single crochet
fldc $=$ front loop double crochet
blo = back loop only
flo = front loop only
[RS] = right side
[WS] = wrong side
** = repeat between
( $\left.\mathrm{R}_{-}.\right)=$row_ . picture number_

## SIZE

One size

## MEASUREMENTS

Coaster: $10 \mathrm{~cm} \times 10 \mathrm{~cm} / 3.9^{\prime \prime} \times 3.9^{\prime \prime}$
Placemat: $25 \mathrm{~cm} \times 35 \mathrm{~cm} / 9.80^{\prime \prime} \times 13.8^{\prime \prime}$

## PATTERN INFORMATION

This pattern is made using the overlay mosaic technique. It involves working with two colours alternating after each row.

There is a picture tutorial for working the coaster.

HASHTAGS FOR SOCIAL MEDIA
\#hobbiimosaic
\#hobbiidesign

## BUY THE YARN HERE

https://shop.hobbii.com/mosaic-coaster-and-placemat

## 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!

## Ehobbii

## Pattern



## INFO AND TIPS

## Chain Cord

Start with a slip knot on your hook with a 12" / 30.5 cm tail for the coaster and a 24" / 61 cm tail for the placemat


Wrap the tail end front to back around the hook

Working yarn at the top Tail end at the bottom


Wrap the working yarn back to front around the hook and pull through the two loops.


One chain made - Repeat until you reach the number of chains needed.

Standing Double Crochet
Do not ch 1, sc into the stated st as normal


Insert the hook into the lowest loop of the sc at the front


Yarn over, pull through the st


Yarn over, pull through two loops

## Front Loop Double Crochet

A fldc is worked into the front loop left from two rows below which will be into the same colour row as the current row. So, if using colour A, the front loop st's will go into the row below that is also colour A .

Fldc's are worked into the front loop directly below your next working st.

Yarn over, insert the hook from bottom to top through the front loop and pull through the st


1. Yarn over, pull through two loops
2. Yarn over, pull through remaining two loops
3. Skip the st behind the fldc made

## COASTER

## Notes:

- All fldc's are worked on the right side of the work. When working on a wrong side row, flip your work over and complete the fldc on the RS (R4.2-coaster) - The pattern is worked by crocheting two rows on the RS then two rows on the WS alternating colours for each row
- Place a stitch marker in the loops once you finished with that colour on that row
- You may find it easier to place a stitch marker in your first and last stitch of each row
- Colour A works 21 stitches across and colour B only works 19 stitches across so when you work a colour B row (even numbered row) you will skip the first and last stitch of the colour A row

Row 1 [RS]: Using the ch cord method, ch 21, place a st marker in the loop (R1.1),


Row 2 [RS]: Attach colour B yarn with a standing sc-blo in the second stitch (R2.1 - RS Facing), sc-blo in the next 18 sts, place a st marker in the loop, turn


Row 3 [WS]: Pick up loop A and remove st marker, place a standing dc in the first st of colour A row, place st marker in that st (R3.1 - WS Facing), making sure colour B loop and working yarn is on the wrong side of the work, sc-flo 19 (R3.2 - WS Facing), dc in the last st of colour A row below and place st marker in the loop (R3.3 - RS Facing),


Row 4 [WS]: Pick up loop B and remove st marker, ch 1 (R4.1 - WS Facing), fldc 1 (R4.2 - RS Facing), sc-flo 17, fldc 1, place a st marker in the loop turn (R4.3 - RS Facing),


Row 5 [RS]: Making sure colour B loop and working yarn is at the back of the work, pick up loop A and remove st marker, place a standing dc in the first st of colour A row, place st marker in that st (R5.1 - RS Facing), sc-blo 1, *fldc 1, sc-blo 3* repeat ** 4 times, fldc 1, sc-blo 1, dc in the last st of colour A row below and place st marker in the loop (R5.2 - RS Facing),


Row 6 [RS]: Pick up loop B and remove st marker, ch 1 (R6.1 - WS Facing), *fldc 1, sc-blo 1* repeat ** 9 times, fldc 1, place a st marker in the loop, turn (R6.3 - RS Facing)


Row 7 [WS]: Pick up loop A and remove st marker, place a standing dc in the first st of colour A row, place st marker in that st, making sure colour B loop and working yarn is on the wrong side of the work, sc-flo 1, *fldc 1, sc-flo 3* repeat ** 4 times, fldc 1, sc-flo 1, dc in the last st of colour A row below and place st marker in the loop (R7.1 - RS Facing),


Repeat row 4 to row 7 three more times (R19.1 - RS Facing)


Row 20 [WS]: Repeat row 4 (R20.1 - RS Facing), fasten off colour B.


Row 21 [RS]: Pick up loop A and remove st marker, place a standing dc in the first st of colour A row, place st marker in that st, making sure colour B yarn tail is on the wrong side of the work, sc-blo 19, dc in the last st of colour A row below, fasten off colour A and weave in ends (R21.1RS Facing). Block your Coaster.


## PLACEMAT

- $\quad$ The placemat is worked in the exact same way as the coaster
- Colour A works 65 stitches across and colour B only works 63 stitches across so when you work a colour B row (even numbered row) you will skip the first and last stitch of the colour A row
- Refer to the pictures for the coaster if you need reference
[RS] Row 1: Using the ch cord method, ch 65, place a st marker in the loop (R1.1)
[RS] Row 2: Attach colour B yarn with a standing sc-blo in the second stitch (R2.1 - RS Facing), sc-blo in the next 63 sts, place a st marker in the loop, turn


## From here on:

For colour A on a RS and WS row - Pick up loop A and remove st marker, place a standing dc in the first st of colour A row, place st marker in that st (R3.1 - WS Facing), making sure colour B loop and working yarn is on the wrong side of the work, work row as stated, then, dc in the last st of colour A row below and place st marker in the loop (R3.3 - RS Facing)

For colour B on a RS and WS row - Pick up loop B and remove st marker, ch 1 (R4.1 - WS Facing), work row as stated, then, place a st marker in the loop, turn (R4.3 - RS Facing),
[WS] Row 3: sc-flo 63
[WS]Row 4: fldc 1, sc-flo 1, fldc 1, sc-flo 5, fldc 1, sc-flo 45 , fldc 1 , sc-flo 5 , fldc 1 , sc-flo 1, fldc 1
[RS] Row 5: sc-blo 1, *fldc 1, sc-blo 1 , fldc 1 , sc-blo $3^{*}$ 2 times, *fldc 1, sc-blo 3* 10 times, fldc 1, sc-blo 1, fldc 1 , sc-blo 3 , *fldc 1 , sc-blo 1* 2 times,
[RS] Row 6: fldc 1, sc-blo 1,
fldc 1, sc-blo 5, fldc 1, sc-blo 1, fldc 1, sc-blo 3, *fldc 1, sc-blo 1* 17 times, fldc 1, sc-blo 3, fldc 1 , sc-blo 1, fldc 1, sc-blo 5, fldc 1 , sc-blo 1 , fldc 1 [WS] Row 7: *sc-flo 1, fldc 1* 2 times, sc-flo 3, *fldc 1, sc-flo 1* 2 times, *fldc 1, sc-flo 3* 10 times, *fldc 1 , sc-flo 1* 2 times, fldc 1 , sc-flo 3, *fldc 1, sc-flo 1* 2
times,
[WS] Row 8: *fldc 1, sc-flo 1* 4 times, fldc 1, sc-flo 3, fldc 1 , sc-flo 37 , fldc 1 , sc-flo 3, *fldc 1, sc-flo 1* 4 times, fldc 1
[RS] Row 9: sc-blo 1, *fldc 1, sc-blo 1, fldc 1, sc-blo 3* 2 times, fldc 1, sc-blo 35, fldc 1, sc-blo 3, fldc 1 , sc-blo 1, fldc 1, sc-blo 3, *fldc 1, sc-blo 1* 2 times,
[RS] Row 10: fldc 1, sc-blo 1, fldc 1, sc-blo 5, fldc 1 , sc-blo 1 , fldc 1 , sc-blo 3 , fldc 1 , sc-blo 33 , fldc 1 , sc-blo 3, fldc 1, sc-blo 1, fldc 1 , sc-blo 5, fldc 1 , sc-blo 1, fldc 1
[WS] Row 11: sc-flo 1, *fldc 1, sc-flo 1, fldc 1, sc-flo 3* 3 times, *fldc 1, sc-flo 3* 7 times, *fldc 1, sc-flo 1 , fldc 1 , sc-flo $3 * 2$ times, *fldc 1, sc-flo 1* 2 times,
[WS] Row 12: *fldc 1, sc-flo 1* 4 times, fldc 1 , sc-flo 3 , *fldc 1 , sc-flo $1 *$ 19 times, fldc 1 , sc-flo 3, *fldc 1, sc-flo 1* 4 times, fldc 1
[RS] Row 13: sc-blo 1, *fldc 1, sc-blo 1, fldc 1, sc-blo 3* 3 times, *fldc 1, sc-blo 3* 7 times, *fldc 1, sc-blo 1, fldc 1, sc-blo 3* 2 times, *fldc 1, sc-blo 1* 2 times,
[RS] Row 14: fldc 1, sc-blo 1, fldc 1, sc-blo 5, fldc 1, sc-blo 1, fldc 1, sc-blo 3, fldc 1 , sc-blo 33 , fldc 1 , sc-blo 3, fldc 1, sc-blo 1 , fldc 1, sc-blo 5, fldc 1 , sc-blo 1, fldc 1
[WS]Row 15: sc-flo 1, *fldc 1, sc-flo 1, fldc 1, sc-flo 3* 3 times, fldc 1, sc-flo 23, fldc 1, sc-flo 3, *fldc 1, sc-flo 1 , fldc 1 , sc-flo $3 * 2$ times, *fldc 1, sc-flo 1* 2 times,
[WS] Row 16: *fldc 1, sc-flo 1* 4 times, fldc 1, sc-flo 3, *fldc 1, sc-flo 1* 4 times, fldc 1, sc-flo 21, *fldc 1, sc-flo 1* 4 times, fldc 1, sc-flo 3, *fldc 1 , sc-flo 1* 4 times, fldc 1
[RS] Row 17: sc-blo 1, *fldc 1, sc-blo 1, fldc 1,
sc-blo 3* 4 times, *fldc 1, sc-blo 3* 4 times, *fldc 1, sc-blo 1, fldc 1, sc-blo 3* 3 times, *fldc 1, sc-blo 1* 2 times,
[RS] Row 18: fldc 1, sc-blo 1, *fldc 1, sc-blo 5, fldc 1, sc-blo 1, fldc 1, sc-blo 3* 2 times,*fldc 1, sc-blo 1* 5 times, *fldc 1, sc-blo 3, fldc 1, sc-blo 1, fldc 1, sc-blo 5* 2 times, fldc 1, sc-blo 1, fldc 1
[WS] Row 19: sc-flo 1, *fldc 1, sc-flo 1, fldc 1, sc-flo 3* 3 times, *fldc 1 , sc-flo 1* 2 times, *fldc 1, sc-flo 3* 4 times, fldc 1 , sc-flo 1, *fldc 1, sc-flo 1, fldc 1, sc-flo 3* 3 times, *fldc 1, sc-flo 1* 2 times
[WS] Row 20: *fldc 1, sc-flo 1* 4 times, fldc 1, sc-flo 3, *fldc 1, sc-flo 1* 4 times, fldc 1, sc-flo 3, fldc 1, sc-flo 13, fldc 1 , sc-flo 3, *fldc 1, sc-flo 1* 4 times, fldc 1, sc-flo 3, *fldc 1, sc-flo 1* 4 times, fldc 1
[RS] Row 21: sc-blo 1, *fldc 1, sc-blo 1, fldc 1, sc-blo 3* 4 times, fldc 1 , sc-blo 11, fldc 1 , sc-blo 3, *fldc 1, sc-blo 1, fldc 1, sc-blo 3* 3 times, *fldc 1, sc-blo 1* 2 times
[RS] Row 22: fldc 1, sc-blo 1, *fldc 1, sc-blo 5, fldc 1 , sc-blo 1, fldc 1, sc-blo 3* 2 times, fldc 1, sc-blo 9, *fldc 1, sc-blo 3, fldc 1, sc-blo 1 , fldc 1, sc-blo 5* 2 times, fldc 1, sc-blo 1, fldc 1
[WS] Row 23: sc-flo 1, *fldc 1, sc-flo 1, fldc 1 , sc-flo 3* 5 times, fldc 1, sc-flo 3 , *fldc 1, sc-flo 1 , fldc 1, sc-flo 3* 4 times, *fldc 1, sc-flo 1* 2 times,
[WS] Row 24: *fldc 1,
sc-flo 1* 4 times, fldc 1 , sc-flo 3, *fldc 1, sc-flo 1* 4 times, fldc 1, sc-flo 3, *fldc 1, sc-flo 1 * 7 times, fldc 1 , sc-flo 3, *fldc 1, sc-flo 1* 4 times, fldc 1, sc-flo 3, *fldc 1, sc-flo 1* 4 times, fldc 1
[RS] Row 25: sc-blo 1, *fldc 1, sc-blo 1, fldc 1, sc-blo 3* 5 times, fldc 1, sc-blo 3, *fldc 1, sc-blo 1, fldc 1, sc-blo 3* 4 times, *fldc 1, sc-blo 1* 2 times
[RS] Row 26: fldc 1, sc-blo 1, *fldc 1, sc-blo 5, fldc 1, sc-blo 1, fldc 1, sc-blo 3* 2 times, fldc 1, sc-blo 9, *fldc 1, sc-blo 3, fldc 1, sc-blo 1 , fldc 1, sc-blo 5* 2 times, fldc 1 , sc-blo 1 , fldc 1
[WS] Row 27: sc-flo 1, *fldc 1, sc-flo 1, fldc 1 , sc-flo 3* 4 times, fldc 1, sc-flo 11, fldc 1, sc-flo 3, *fldc 1, sc-flo 1, fldc 1, sc-flo 3* 3 times, *fldc 1, sc-flo 1* 2 times,
[WS] Row 28: *fldc 1, sc-flo 1* 4 times, fldc 1, sc-flo 3, *fldc 1, sc-flo 1* 4 times, fldc 1, sc-flo 3, fldc 1, sc-flo 13 , fldc 1 , sc-flo 3 , *fldc 1, sc-flo 1* 4 times, fldc 1, sc-flo 3, *fldc 1, sc-flo 1* 4 times, fldc 1
[RS] Row 29: sc-blo 1, *fldc 1, sc-blo 1 , fldc 1 , sc-blo 3* 3 times, *fldc 1, sc-blo 1* 2 times, *fldc 1, sc-blo 3* 4 times, fldc 1, sc-blo 1, *fldc 1, sc-blo 1, fldc 1, sc-blo 3* 3 times, *fldc 1, sc-blo 1* 2 times, [RS] Row 30: fldc 1, sc-blo 1, *fldc 1, sc-blo 5, fldc 1, sc-blo 1, fldc 1, sc-blo 3* 2 times,*fldc 1, sc-blo 1* 5 times, *fldc 1, sc-blo 3, fldc 1, sc-blo 1 , fldc 1 , sc-blo $5^{*}$ 2 times, fldc 1 , sc-blo 1 ,
fldc 1
[WS] Row 31: sc-flo 1, *fldc 1, sc-flo 1, fldc 1, sc-flo 3* 4 times, *fldc 1, sc-flo 3* 4 times, *fldc 1, sc-flo 1 , fldc 1 , sc-flo $3 * 3$ times, *fldc 1, sc-flo 1* 2 times
[WS] Row 32: *fldc 1, sc-flo 1* 4 times, fldc 1, sc-flo 3, *fldc 1, sc-flo 1* 4 times, fldc 1, sc-flo 21, *fldc 1 , sc-flo 1* 4 times, fldc 1, sc-flo 3, *fldc 1, sc-flo 1* 4 times, fldc 1 [RS] Row 33: sc-blo 1, *fldc 1, sc-blo 1, fldc 1, sc-blo 3* 3 times, fldc 1, sc-blo 23 , fldc 1 , sc-blo 3 , *fldc 1 , sc-blo 1 , fldc 1 , sc-blo 3* 2 times, *fldc 1, sc-blo 1* 2 times, [RS] Row 34: fldc 1, sc-blo 1, fldc 1, sc-blo 5, fldc 1, sc-blo 1, fldc 1, sc-blo 3, fldc 1, sc-blo 33, fldc 1, sc-blo 3, fldc 1, sc-blo 1 , fldc 1, sc-blo 5, fldc 1, sc-blo 1, fldc 1
[WS] Row 35: sc-flo 1, *fldc 1, sc-flo 1, fldc 1, sc-flo 3* 3 times, *fldc 1,
sc-flo 3* 7 times, *fldc 1 , sc-flo 1 , fldc 1 , sc-flo $3 * 2$ times, *fldc 1, sc-flo 1* 2 times,
[WS] Row 36: *fldc 1, sc-flo 1* 4 times, fldc 1 , sc-flo 3, *fldc 1, sc-flo 1* 19 times, fldc 1, sc-flo 3, *fldc 1, sc-flo 1* 4 times, fldc 1
[RS] Row 37: sc-blo 1, *fldc 1, sc-blo 1, fldc 1, sc-blo 3* 3 times, *fldc 1, sc-blo 3* 7 times, *fldc 1, sc-blo 1 , fldc 1 , sc-blo 3* 2 times, *fldc 1, sc-blo 1* 2 times,
[RS] Row 38: fldc 1, sc-blo 1, fldc 1, sc-blo 5, fldc 1, sc-blo 1 , fldc 1 , sc-blo 3 , fldc 1 , sc-blo 33, fldc 1 , sc-blo 3, fldc 1, sc-blo 1, fldc 1 , sc-blo 5, fldc 1 , sc-blo 1, fldc 1
[WS] Row 39: sc-flo 1, *fldc 1, sc-flo 1, fldc 1, sc-flo 3* 2 times, fldc 1, sc-flo 35, fldc 1, sc-flo 3, fldc 1, sc-flo 1, fldc 1, sc-flo 3, *fldc 1, sc-flo 1* 2 times, [WS] Row 40: *fldc 1, sc-flo 1* 4 times, fldc 1,
sc-flo 3, fldc 1, sc-flo 37, fldc 1, sc-flo 3, *fldc 1, sc-flo 1* 4 times, fldc 1
[RS] Row 41: *sc-blo 1, fldc 1* 2 times, sc-blo 3, *fldc 1 , sc-blo 1* 2 times, *fldc 1, sc-blo 3* 10 times, *fldc 1, sc-blo 1* 2 times, fldc 1 , sc-blo 3 , *fldc 1 , sc-blo 1* 2 times,
[RS] Row 42: fldc 1, sc-blo 1, fldc 1, sc-blo 5, fldc 1, sc-blo 1, fldc 1, sc-blo 3, *fldc 1, sc-blo 1* 17 times, fldc 1, sc-blo 3, fldc 1 , sc-blo 1 , fldc 1 , sc-blo 5 , fldc 1 , sc-blo 1 , fldc 1 [WS] Row 43: sc-flo 1, *fldc 1, sc-flo 1, fldc 1, sc-flo 3* 2 times, *fldc 1, sc-flo 3* 10 times, fldc 1, sc-flo 1, fldc 1, sc-flo 3, *fldc 1, sc-flo 1* 2 times, [WS] Row 44: fldc 1, sc-flo 1, fldc 1, sc-flo 5, fldc 1, sc-flo 45, fldc 1, sc-flo 5, fldc 1, sc-flo 1, fldc 1 [RS] Row 45: sc-blo 63. Fasten off and weave in ends. Block your placemat.

## Enjoy!

Crafty Maz Designs

