



CROCHET PATTERN

Ancient Ruin

Scarf

Design: Crafty Maz Designs | Hobbii Design

MATERIALS

Highland Wool

2 (2) 2 skeins of colour 05 (MC)

2 (2) 2 skeins of colour 15 (CC)

Crochet hook 5 mm (US H/8)

Scissors

Stitch Markers

Tape Measure

YARN QUALITY

3 Highland Wool, Hobbii

100 % Wool

50 g / 1.75 oz. = 175 m / 191 yds.

GAUGE

10 cm x 10 cm (4" x 4") = 18 sts x 18 rows
using the overlay mosaic technique

ABBREVIATIONS

ch = chain

st(s) = stitch(es)

sc = single crochet

dc = double crochet

blo = back loop only

... = repeat between

(...) = repeat between

MC = Main colour

CC = Contrast colour

PM = place stitch marker

JS = joining stitch

ES = end stitch

SIZE

S (M) L

MEASUREMENTS

Width: 17.75 (17.75) 17.75 cm / 7" (7") 7"

Length: 102 (152) 178 cm / 40" (60") 70"

PATTERN INFORMATION

Here is the Ancient Ruin scarf which is the perfect accessory for your winter wardrobe. The scarf is made using the overlay mosaic technique which is so fun to do as you can see the pattern appearing as you go.

The pattern includes written instructions only. This pattern is best for the intermediate crocheters.

HASHTAGS FOR SOCIAL MEDIA

#hobbiidesign #hobbiiancientsruin

BUY THE YARN HERE

<https://shop.hobbii.com/ancient-ruin-scarf>



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!

Pattern

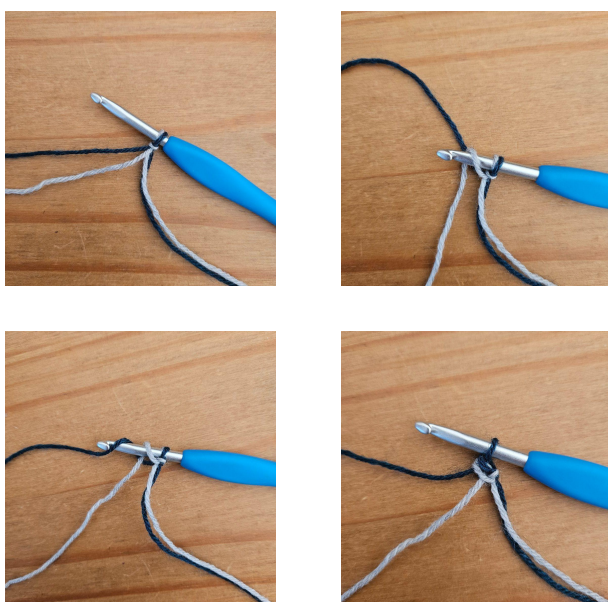


INFO AND TIPS

Chain cord - contrasting colours used for the photo tutorial

1. Using two strands of the same colour held together, make a slip knot
2. Separate the two strands, using the one at the bottom, wrap it front to back around the hook
3. With the other strand, yarn over, pull it through both loops on the hook, this counts as one chain. You can place a marker in the first stitch to find it later.

Repeat step 2 and 3 for the number of chains the pattern calls for.

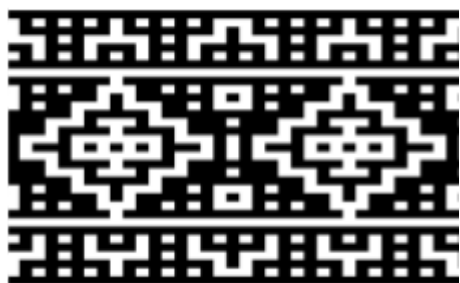


Overlay Mosaic Technique

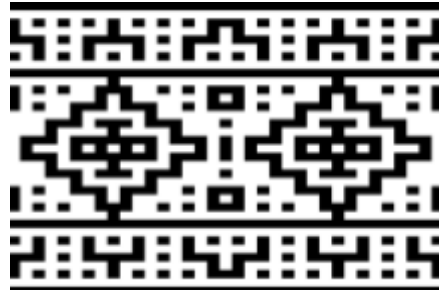
- Front loop double crochet (fldc) goes into the same coloured stitch, 2 rows directly below
- The sc behind the fldc does not get used



- Always work with the right side facing working right to left (or left to right if left handed)
- Start with new yarn at the beginning of each row with a standing sc in the first st (JS)
- End each row with a sc through both loops (ES) and fasten off
- Leave 6 inches of yarn tail at either end for the fringe of the scarf
- Use any colours, but they must be high contrasting to see the pattern once finished
- The finished photos have used the colour order of 'Option 1'. Below images show that changing the order of your colours can give a different look.



Option 1:
Even rows: MC
Odd Rows: CC
(As shown on photos)



Option 2:
Even rows: CC
Odd Rows: MC

Set-up row: Using MC (option 1) or CC (option 2) and the chain cord method, make 181 (271) 325 chains

Row 1: JS, sc-blo 1 in each st until 1 remains, ES

Row 2: JS, sc-blo 1 in each st until 1 remains, ES

Row 3: JS, fldc 1, *(fldc 1, sc-blo 1) 7 times, fldc 1, sc-blo 3* repeat until 17 sts remain, *fldc 1, sc-blo 1* 7 times, fldc 2, ES



Row 4: JS, sc-blo 1, *(sc-blo 7, fldc 1) 2 times, sc-blo 1, fldc 1* repeat until 17 sts remain, sc-blo 7, fldc 1, sc-blo 8, ES

Row 5: JS, fldc 1, *sc-blo 2, fldc 1, sc-blo 1, fldc 1, sc-blo 5, fldc 1, sc-blo 1, fldc 1, sc-blo 3, fldc 1, sc-blo* repeat until 17 sts remain, sc-blo 2, fldc 1, sc-blo 1, fldc 1, sc-blo 5, fldc 1, sc-blo 1, fldc 1, sc-blo 2, fldc 1, ES

Row 6: JS, sc-blo 1, *sc-blo 1, (fldc 1, sc-blo 3) 4 times, sc-blo 1* repeat until 17 sts remain, sc-blo 1, *fldc 1, sc-blo 3* 3 times, fldc 1, sc-blo 2, ES

Row 7: JS, fldc 1, *fldc 1, sc-blo 1* repeat until 3 sts remain, fldc 2, ES

Row 8: JS, sc-blo 1 in each st until 1 remains, ES

Row 9: JS, sc-blo 1 in each st until 1 remains, ES

Row 10: JS, sc-blo 1, *sc-blo 7, fldc 1, sc-blo 10* repeat until 17 sts remain, sc-blo 7, fldc 1, sc-blo 8, ES

Row 11: JS, fldc 1, *(fldc 1, sc-blo 1) 2 times, fldc 2, sc-blo 3, fldc 2, (sc-blo 1, fldc 1) 2 times, sc-blo 3* repeat until 17 sts remain, *fldc 1, sc-blo 1* 2 times, fldc 2, sc-blo 3, fldc 2, sc-blo 1, fldc 1, sc-blo 1, fldc 2, ES

Row 12: JS, sc-blo 1, *sc-blo 6, fldc 1, sc-blo 1, fldc 1* repeat until 8 sts remain, sc-blo 7, ES

Row 13: JS, fldc 1, * fldc 1, sc-blo 1, fldc 2, sc-blo 3, fldc 1, sc-blo 3, fldc 2, sc-blo 1, fldc 1, sc-blo 3* repeat until 17 sts remain, fldc 1, sc-blo 1, fldc 2, sc-blo 3, fldc 1, sc-blo 3, fldc 2, sc-blo 1, fldc 2, ES

Row 14: JS, sc-blo 1, *sc-blo 4, fldc 1, sc-blo 5, fldc 1, sc-blo 7* repeat until 17 sts remain, sc-blo 4, *fldc 1, sc-blo 5* 2 times, ES

Row 15: JS, fldc 1, *fldc 2, (sc-blo 3, fldc 1) 2 times, sc-blo 3, fldc 3, sc-blo 1, fldc 1* repeat until 17 sts remain, fldc 2, *sc-blo 3, fldc 1* 2 times, sc-blo 3, fldc 3, ES

Row 16: JS, sc-blo 1, *sc-blo 2, (fldc 1, sc-blo 4) 3 times, sc-blo 1* repeat until 17 sts remain, sc-blo 2, *fldc 1, sc-blo 4* 2 times, fldc 1, sc-blo 3, ES

Row 17: JS, fldc 1, *sc-blo 3, fldc 1, sc-blo 7, fldc 1, sc-blo 3, fldc 1, sc-blo 1, fldc 1* repeat until 17 sts remain, sc-blo 3, fldc 1, sc-blo 7, fldc 1, sc-blo 3, fldc 1, ES

Row 18: JS, sc-blo 1, * fldc 1, sc-blo 3, (fldc 1, sc-blo 1) 3 times, fldc 1, sc-blo 3, (fldc 1, sc-blo 1) 2 times* repeat until 17 sts remain, fldc 1, sc-blo 3, *fldc 1, sc-blo 1* 3 times, fldc 1, sc-blo 3, fldc 1, sc-blo 1, ES

Row 19: JS, fldc 1, *sc-blo 3, fldc 1, sc-blo 7, fldc 1, sc-blo 3, fldc 1, sc-blo 1, fldc 1* repeat until 17 sts remain, sc-blo 3, fldc 1, sc-blo 7, fldc 1, sc-blo 3, fldc 1, ES

Row 20: JS, sc-blo 1, *sc-blo 2, (fldc 1, sc-blo 4) 3 times, sc-blo 1* repeat until 17 sts remain, sc-blo 2, *fldc 1, sc-blo 4* 2 times, fldc 1, sc-blo 3, ES

Row 21: JS, fldc 1, *fldc 2, (sc-blo 3, fldc 1) 2 times, sc-blo 3, fldc 3, sc-blo 1, fldc 1* repeat until 17 sts remain, fldc 2, *sc-blo 3, fldc 1* 2 times, sc-blo 3, fldc 3, ES

Row 22: JS, sc-blo 1, *sc-blo 4, fldc 1, sc-blo 5, fldc 1, sc-blo 7* repeat until 17 sts remain, sc-blo 4, *fldc 1, sc-blo 5* 2 times, ES

Row 23: JS, fldc 1, * fldc 1, sc-blo 1, fldc 2, sc-blo 3, fldc 1, sc-blo 3, fldc 2, sc-blo 1, fldc 1, sc-blo 3* repeat until 17 sts remain, fldc 1, sc-blo 1, fldc 2, sc-blo 3, fldc 1, sc-blo 3, fldc 2, sc-blo 1, fldc 2, ES

Row 24: JS, sc-blo 1, *sc-blo 6, fldc 1, sc-blo 1, fldc 1* repeat until 8 sts remain, sc-blo 7, ES



Row 25: JS, fldc 1, *(fldc 1, sc-blo 1) 2 times, fldc 2, sc-blo 3, fldc 2, (sc-blo 1, fldc 1) 2 times, sc-blo 3* repeat until 17 sts remain, *fldc 1, sc-blo 1* 2 times, fldc 2, sc-blo 3, fldc 2, sc-blo 1, fldc 1, sc-blo 1, fldc 2, ES

Row 26: JS, sc-blo 1, *sc-blo 7, fldc 1, sc-blo 10* repeat until 17 sts remain, sc-blo 7, fldc 1, sc-blo 8, ES

Row 27: JS, sc-blo 1 in each st until 1 remains, ES

Row 28: JS, sc-blo 1 in each st until 1 remains, ES

Row 29: JS, fldc 1, *fldc 1, sc-blo 1* repeat until 3 sts remain, fldc 2, ES

Row 30: JS, sc-blo 1, *sc-blo 1, (fldc 1, sc-blo 3) 4 times, sc-blo 1* repeat until 17 sts remain, sc-blo 1, *fldc 1, sc-blo 3* 3 times, fldc 1, sc-blo 2, ES

Row 31: JS, fldc 1, *sc-blo 2, 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* repeat until 17 sts remain, sc-blo 2, fldc 1, sc-blo 1, fldc 1, sc-blo 5, fldc 1, sc-blo 1, fldc 1, sc-blo 2, fldc 1, ES

Row 32: JS, sc-blo 1, *(sc-blo 7, fldc 1) 2 times, sc-blo 1, fldc 1* repeat until 17 sts remain, sc-blo 7, fldc 1, sc-blo 8, ES

Row 33: JS, fldc 1, *(fldc 1, sc-blo 1) 8 times, sc-blo 2* repeat until 17 sts remain, *fldc 1, sc-blo 1* 7 times, fldc 2, ES

Row 34: JS, sc-blo 1 in each st until 1 remains, E

Enjoy!



Mary Etheridge – Crafty Maz Designs