

how to make

Halcyon Shawl

#A193

# how to



| MEASUREMENTS          |           |     |
|-----------------------|-----------|-----|
| Width (approx)        | cm        | 174 |
| Depth (approx)        | cm        | 83  |
| YARN REQUIRED         |           |     |
| Lincraft Cotton 4ply  | 50g balls |     |
| 1st Colour (C1-grey)  |           | 3   |
| 2nd Colour (C2-linen) |           | 2   |
| 3rd Colour (C3-cream) |           | 2   |

#### CROCHET HOOK

A 3.50mm crochet hook.

## REQUIREMENTS

Wool needle for sewing in ends.

### TENSION

Tension is not important for this project.

#### DIFFICULTY •••

#### SHAWL

Using 3.50mm hook and C1, make 8ch and sl st into first ch to form a ring.

1st row: 4ch (stands as dtr), into ring work 3tr, 4ch, 3tr, 1dtr, turn.

2nd row: 4ch (stands as dtr), 3tr between dtr and first tr, [3tr, 4ch, 3tr] in 4ch sp, [3tr, 1dtr] in sp after last tr, turn.

3rd row: 4ch (stands as dtr), 3tr between dtr and first tr, 3tr in sp between 2 groups of 3tr, [3tr, 4ch, 3tr] in 4ch sp, 3tr in sp between 2 groups of 3tr, [3tr, 1dtr] in sp after last tr, turn.

4th row: 4ch (stands as dtr), 3tr between dtr and first tr, 3tr in sp between 2 groups of 3tr, 4ch, 3tr in sp between 2 groups of 3tr, 13tr, 4ch, 3tr in sp between 2 groups of 3tr, 4ch, 3tr in sp between 2 groups of 3tr, 4ch, 3tr in sp between 2 groups of 3tr, 4ch, 3tr in sp between 2 groups of 3tr, 13tr, 13tr, 10tr] in sp after last tr, turn.

Sth row: 4ch (stands as dtr), 3tr between dtr and first tr, 3tr in sp between 2 groups of 3tr, 8tr in 4ch sp, 3tr in sp between 2 groups of 3tr, [3tr, 4ch, 3tr] in 4ch sp, 3tr in sp between 2 groups of 3tr, 8tr in 4ch sp, 3tr in sp between 2 groups of 3tr, [3tr, 1dtr] in sp after last tr, turn.

6th row: 4ch (stands as dtr), 3tr between dtr and first tr, 3tr in sp between 2 groups of 3tr, miss 3tr, 1 picot in each of next 8tr, miss 3tr, 3tr in sp between 2 groups of 3tr, [3tr, 4ch, 3tr] in 4ch sp, 3tr in sp between 2 groups of 3tr, miss 3tr, 1 picot in each of next 8tr, miss 3tr, 3tr in sp between 2 groups of 3tr, fits, 1dtr, 1dtr in sp after last tr, turn.

Rows 4 to 6 generate 1 'shell' either side of centre panel.

7th row: 4ch (stands as dtr), 3tr between dtr and first tr. 3tr in sp between 2 groups of 3tr, miss 3tr, 1tr in sp between 3tr and first picot, [3ch, miss 2 picots, 1tr in sp before next picot] 4 times, 3tr in sp between 2 groups of 3tr, [3tr, 4ch, 3tr] in 4ch sp, 3tr in sp between 2 groups of 3tr, miss 3tr, 1tr in sp between 3tr and first picot, [3ch, miss 2 picots, 1tr in sp before next picot] 4 times, miss 3tr, 3tr in sp between 2 groups of 3tr, [3tr, 1dtr] in sp after last tr, turn. 8th row: 4ch (stands as dtr), 3tr between dtr and first tr, 3tr in sp between 2 groups of 3tr, 1tr in 2nd of 3tr. [4ch, 1dc in 2nd of 3ch] 4 times, 4ch, 1tr in 2nd of 3tr, 3tr in sp between 2 groups of 3tr, [3tr, 4ch, 3tr] in 4ch sp, 3tr in sp between 2 groups of 3tr, miss 1tr, 1tr in next tr, [4ch, 1dc in 2nd of 3ch] 4 times, 4ch, 1tr in 2nd of 3tr, 3tr in sp between 2 groups of 3tr, [3tr, 1dtr] in sp after last tr, turn. 9th row: 4ch (stands as dtr), 3tr between dtr and first tr, 3tr in sp between 2 groups of 3tr, miss 4tr, 8tr in 4ch sp. 1dc in next 4ch sp. [3ch, 1dc in next 4ch sp] twice, 8tr in next 4ch sp, miss 4tr, 3tr in sp between 2 groups of 3tr, [3tr, 4ch, 3tr] in 4ch sp, 3tr in sp between 2 groups of 3tr, miss 4tr, 8tr in next 4ch sp, 1dc in next 4ch sp, [3ch, 1dc in next 4ch sp] twice, 8tr in next 4ch sp. miss 4tr, 3tr in sp between 2 groups of 3tr, [3tr, 1dtr] in sp after last tr, turn. 10th row: 4ch (stands as dtr), 3tr between dtr and first tr, 3tr in sp between 2 groups of 3tr, miss 3tr, 1 picot in each of next 8tr, 1dc in next 3ch sp. 4ch. 1dc in next 3ch sp, 1 picot in each of next 8tr, miss 3tr, 3tr in sp between 2 groups of 3tr, [3tr, 4ch, 3tr] in 4ch sp, 3tr in sp between 2 groups of 3tr, miss 3tr, 1 picot in each of next 8tr, 1dc in next 3ch sp, 4ch, 1dc in next 3ch sp. 1 picot in each of next 8tr, miss 3tr, 3tr in sp between 2 groups of 3tr, [3tr, 1dtr] in sp after last tr, turn.

Rows 7 to 10 generate 2 'shells' either side of centre panel.

Change to C2.









# how to



11th row: 4ch (stands as dtr), 3tr between dtr and first tr, 3tr in sp between 2 groups of 3tr, miss 3tr, 1tr in sp between 3tr and first picot, [3ch, miss 2 picots, 1tr in sp before next picot] 4 times, miss 4ch, 1tr in sp between dc and first picot, [3ch, miss 2 picots, 1tr in sp between dc and first picot] 4 times, miss 3tr, 3tr in sp between 2 groups of 3tr, 4ch, 3tr] in 4ch sp, 3tr in sp between 2 groups of 3tr, 4ch, 3tr] in 4ch sp, 3tr in sp between 3tr and first picot, [3ch, miss 2 picots, 1tr in sp between at and first picot, [3ch, miss 2 picots, 1tr in sp between d and first picot, [3ch, miss 2 picots, 1tr in sp between 2 groups of 3tr, [3tr, 1dtr] in sp after last tr, turn.

12th row: 4ch (stands as dtr), 3tr between dtr and first tr, 3tr in sp between 2 groups of 3tr, 1tr in 2nd of 3tr, 14ch, 1dc in 2nd of 3ch] 8 times, 4ch, 1tr in 2nd of 3tr, 3tr in sp between 2 groups of 3tr, [3tr, 4ch, 3tr] in sp between 2 groups of 3tr, [3tr, 1tr in 2nd of 3tr, [4ch, 1dc in 2nd of 3ch] 8 times, 4ch, 1tr in 2nd of 3tr, 3tr in sp between 2 groups of 3tr, 1str, 1dr1 in sp after last tr, turn.

13th row: 4ch (stands as dtr), 3tr between dtr and first tr, 3tr in sp between 2 groups of 3tr, miss 4tr, [8tr in 4ch sp, 1dc in next 4ch sp, (3ch, 1dc in next 4ch sp) twice] twice, 8tr in next 4ch sp, miss 4tr, 3tr in sp between 2 groups of 3tr, [3tr, 4ch, 3tr] in 4ch sp, 3tr in sp between 2 groups of 3tr, miss 4tr, [8tr in next 4ch sp, 1dc in next 4ch sp, 1dc in next 4ch sp, twice] twice, 8tr in next 4ch sp, miss 4tr, 3tr in sp between 2 groups of 3tr, [3tr, 1dtr] in sp after last tr, turn.

14th row: 4ch (stands as dtr), 3tr between dtr and first tr, 3tr in sp between 2 groups of 3tr, miss 3tr, [1] picot in each of next 8tr, 1dc in next 3ch sp, 4ch, 1dc in next 3ch sp] twice, 1 picot in each of next 8tr, miss 3tr, 3tr in sp between 2 groups of 3tr, [3tr, 4ch, 3tr] in 4ch sp, 3tr in sp between 2 groups of 3tr, miss 3tr, [1 picot in each of next 8tr, 1dc in next 3ch sp, 4ch, 1dc in sext 3ch sp, 4tr, 1dc 1ftr, 3tr, 3tr in sp between 2 groups of 3tr, [3tr, 1dtr] in sp after last tr, turn.

Rows 11 to 14 generate 3 'shells' either side of centre

Rows 15 to 18: Rep rows 11 to 14 but generate 4 'shells' either side of centre panel. Change to C3.

Rows 19 to 22: Rep rows 11 to 14 but generate 5 'shells' either side of centre panel.

Rows 23 to 26: Rep rows 11 to 14 but generate 6 'shells' either side of centre panel.

Change to C1.

Rows 27 to 30: Rep rows 11 to 14 but generate 7 'shells' either side of centre panel.

Rows 31 to 34: Rep rows 11 to 14 but generate 8 'shells' either side of centre panel. Change to C2.







