

A Break in the Fog



A Break in the Fog is a soft triangle shawl with gentle crescent shaping along the top edge to help it drape across the shoulders without sliding off. Two versions are given: version 1 uses a colour changing gradient yarn such as Scheepjes Whirl and version 2 is worked in two contrasting 4ply (fingering weight) yarns.



Materials

Version 1: Scheepjes Whirl (60% Cotton, 40% Acrylic; 215g/1000m) - 1 cake. Sample shown in Blackcurrant Squeeze Me colourway. The sample shown used approx 850m.

Version 2: 2 x 100g skeins of fingering weight sock yarn in main colour plus 1 x100g skein in contrasting colour. Sample shown used MadelineTosh Twist Light in Antique Moonstone (433m per skein) for the main colour and Skein Sisters Fabulous Sock (400m) in the colour Jasper for the contrast.

In the sample shown, approx 750m of the main and 320m of the contrast were used.

3.5mm hook

Needle for weaving in ends and seaming gap in starting chain.

Finished size: 140cm wide and 60cm deep

Abbreviations (UK terms)

CC = contrast colour

Ch = chain

Dc = double crochet

FLO = front loop only

MC = main colour

Puff = (Yo, insert hook in designated sp and draw up loop to 1cm) 3 times, yo, and draw through 7 loops on hook.

PB = Puff bouquet, worked as follows: (Puff, ch2, Puff, ch2, Puff) in designated sp

P= Picot: Ch 3, slst in left side of dc directly below (or whatever picot method you prefer)

Sk = skip

Slst = slip stitch

Sp = space

Tr = treble crochet

Yo = yarn over

(....) X times: work instruction between brackets total number of times stated.

***.....**;** **rep from * to ** X more times/ to end** or as instructed *

[] number of sts on a given round/row

Notes

- Turn your work after each row.
- You'll be increasing at each end and in the centre of every row.
- On every sixth repeat of the two row pattern of the main body an increase will also be worked near the edge on each side. This gives the top of the shawl the subtle crescent shape that helps prevent the shawl from sliding off your shoulders.
- Where rows begin with a chain 1 it is not included in the stitch counts.

Instructions

Part 1 MAIN BODY OF SHAWL

If working in two colours, start with the MC

Ch12, leaving 10-15cm tail. This will be used to seam the gap at the top of the shawl.

Row 1: Sk 1ch, dc in next 2ch, ch3, sk 2ch, dc in next 3ch, ch3, sk 2 ch, dc in next 2ch. [7dc, 6ch].

Row 2: Ch1 dc in dc, sk next dc, 5Tr in ch3 sp, sk dc, dc in next dc, skip next dc, 5Tr in ch3 sp, sk next dc, dc in last dc. [3dc, 10Tr]

Row 3: Ch6 (**first 3 chains count as 1Tr, here and throughout part 1**), sk 1dc and 1Tr, dc in next 3Tr, sk 1Tr, ch3, 3dc in next dc, ch3, sk 1Tr, dc in next 3Tr, sk1Tr, ch 3, Tr in last dc. [4 ch3-groups, 9dc, 2Tr].

Row 4: Ch1, dc in Tr, *5Tr in ch3 space, 1dc in central dc of 3dc group**; rep from * to ** **two more times**, 5Tr in next 6ch space, dc in 3rd of 6ch. [5dc, 20Tr]

Row 5: Ch6, sk 1dc and 1Tr, dc in next 3Tr, ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr, sk 1Tr, ch3, 3dc in next dc, ch3, sk 1Tr, dc in next 3Tr, ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr, ch3, Tr in final dc. [6ch3-groups, 15dc, 2Tr].

Row 6: Ch1 dc in Tr, *5Tr in ch3 space, 1dc in central dc of 3dc group**; rep from * to ** **four more times**, 5Tr in next 6ch space, dc in 3rd of 6ch. [7dc, 30Tr].

Row 7: Ch6, sk 1dc and 1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **twice**. , ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **twice**. 3ch, skTr, Tr in last dc. [8 ch3-groups, 21dc, 2Tr]

Row 8: Ch1 dc in Tr, *5Tr in ch3 space, 1dc in central dc of 3dc group**; rep from * to ** **6 more times**, 5Tr in next 6ch space, dc in 3rd of 6ch. [9dc, 40Tr].

Row 9: Ch6, sk 1dc and 1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** 3 times, ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **three times**. 3ch, skTr, Tr in last dc. [10 ch3-groups, 27dc, 2Tr].

Row 10: Ch1 dc in Tr, *5Tr in ch3 space, 1dc in central dc of 3dc group**; rep from * to ** **8 more times**, 5Tr in next 6ch space, dc in 3rd of 6ch.[11dc, 50Tr].

Row 11 (crescent inc): Ch6, sk 1dc and 1Tr, dc in next 3Tr, ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr, ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr** rep from * to ** **twice**, ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr** rep from * to ** **twice**, sk 1Tr, ch3, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr, ch3, Tr in last dc. [14 ch3-groups, 39dc, 2Tr]

Row 12: Ch1 dc in Tr, *5Tr in ch3 space, 1dc in central dc of 3dc group**; rep from * to ** **12 more times**, 5Tr in next 6ch space, dc in 3rd of 6ch. [15dc, 70Tr].

Row 13: Ch6, sk 1dc and 1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **5 times**. ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **5 times**. 3ch, skTr, Tr in last dc. [16 ch3-groups, 45dc, 2Tr].

Row 14: Ch1 dc in Tr, *5Tr in ch3 space, 1dc in central dc of 3dc group**; rep from * to ** **14 more times**, 5Tr in next 6ch space, dc in 3rd of 6ch. [17dc, 80Tr]

Row 15: Ch6, sk 1dc and 1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **6 times**. ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **6 times**. 3ch, skTr, Tr in last dc. [18 ch3-groups, 51dc, 2Tr].

Row 16: Ch1 dc in Tr, *5Tr in ch3 space, 1dc in central dc of 3dc group**; rep from * to ** **16 more times**, 5Tr in next 6ch space, dc in 3rd of 6ch. [19dc, 90Tr]

Row 17: Ch6, sk 1dc and 1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **7 times**. ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **7 times**. 3ch, skTr, Tr in last dc. [20 ch3-groups, 57dc, 2Tr].

Row 18: Ch1 dc in Tr, *5Tr in ch3 space, 1dc in central dc of 3dc group**; rep from * to ** **18 more times**, 5Tr in next 6ch space, dc in 3rd of 6ch. [21dc, 100Tr]

Row 19: Ch6, sk 1dc and 1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **8 times**. ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **8 times**. 3ch, skTr, Tr in last dc. [22 ch3-groups, 63dc, 2Tr].

Row 20: Ch1 dc in Tr, *5Tr in ch3 space, 1dc in central dc of 3dc group**; rep from * to ** **20 more times**, 5Tr in next 6ch space, dc in 3rd of 6ch. [23dc, 110Tr]

Row 21 (crescent inc): Ch6, sk 1dc and 1Tr, dc in next 3Tr, ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr, ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr** rpt from * to ** **8 times**, ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr** rpt from * to ** **8 times**, sk 1Tr, ch3, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr, ch3, Tr in last dc. [26 ch3-groups, 75dc, 2Tr]

Row 22: Ch1 dc in Tr, *5Tr in ch3 space, 1dc in central dc of 3dc group**; rep from * to ** **24 more times**, 5Tr in next 6ch space, dc in 3rd of 6ch. [27dc, 130Tr]

Row 23: Ch6, sk 1dc and 1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **11 times**. ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **11 times**. 3ch, skTr, Tr in last dc. [28 ch3-groups, 81dc, 2Tr].

Row 24: Ch1, dc in Tr, *5Tr in ch3 space, 1dc in central dc of 3dc group**; rep from * to ** **26 more times**, 5Tr in next 6ch space, dc in 3rd of 6ch. [29dc, 140Tr]

Row 25: Ch6, sk 1dc and 1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **12 times**. ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **12 times**. 3ch, skTr, Tr in last dc. [30 ch3-groups, 87dc, 2Tr].

Row 26: Ch1, dc in Tr, *5Tr in ch3 space, 1dc in central dc of 3dc group**; rep from * to ** **28 more times**, 5Tr in next 6ch space, dc in 3rd of 6ch. [31dc, 150Tr]

Row 27: Ch6, sk 1dc and 1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **13 times**. ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **13 times**. 3ch, skTr, Tr in last dc. [32 ch3-groups, 93dc, 2Tr].

Row 28: Ch1, dc in Tr, *5Tr in ch3 space, 1dc in central dc of 3dc group**; rep from * to ** **30 more times**, 5Tr in next 6ch space, dc in 3rd of 6ch. [33dc, 160Tr]

Row 29: Ch6, sk 1dc and 1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **14 times**. ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **14 times**. 3ch, skTr, Tr in last dc. [34 ch3-groups, 99dc, 2Tr].

Row 30: Ch1, dc in Tr, *5Tr in ch3 space, 1dc in central dc of 3dc group**; rep from * to ** **32 more times**, 5Tr in next 6ch space, dc in 3rd of 6ch. [35dc, 170Tr]

Row 31 (crescent inc): Ch6, sk 1dc and 1Tr, dc in next 3Tr, ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr, ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr** rpt from * to ** **14 times**, ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr** rpt from * to ** **14 times**, ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr, ch3, Tr in last dc. [38 ch3-groups, 111dc, 2Tr].

Row 32: Ch1, dc in Tr, *5Tr in ch3 space, 1dc in central dc of 3dc group**; rep from * to ** **36 more times**, 5Tr in next 6ch space, dc in 3rd of 6ch. [39dc, 190Tr]

Row 33: Ch6, sk 1dc and 1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **17 times**. ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **17 times**. 3ch, skTr, Tr in last dc. [40 ch3-groups, 117dc, 2Tr].

Row 34: Ch1, dc in Tr, *5Tr in ch3 space, 1dc in central dc of 3dc group**; rep from * to ** **38 more times**, 5Tr in next 6ch space, dc in 3rd of 6ch. [41dc, 200Tr]

Row 35: Ch6, sk 1dc and 1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **18 times**. ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **18 times**. 3ch, skTr, Tr in last dc. [42 ch3-groups, 123dc, 2Tr].

Row 36: Ch1, dc in Tr, *5Tr in ch3 space, 1dc in central dc of 3dc group**; rep from * to ** **40 more times**, 5Tr in next 6ch space, dc in 3rd of 6ch. [43dc, 210Tr]

Row 37: Ch6, sk 1dc and 1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **19 times**. ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **19 times**. 3ch, skTr, Tr in last dc. [44 ch3-groups, 129dc, 2Tr].

Row 38: Ch1, dc in Tr, *5Tr in ch3 space, 1dc in central dc of 3dc group**; rep from * to ** **42 more times**, 5Tr in next 6ch space, dc in 3rd of 6ch. [45dc, 220Tr]

Row 39: Ch6, sk 1dc and 1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **20 times**. ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **20 times**. 3ch, skTr, Tr in last dc. [46 ch3-groups, 135dc, 2Tr].

Row 40: Ch1, dc in Tr, *5Tr in ch3 space, 1dc in central dc of 3dc group**; rep from * to ** **44 more times**, 5Tr in next 6ch space, dc in 3rd of 6ch. [47dc, 230Tr]

Row 41 (crescent inc): Ch6, sk 1dc and 1Tr, dc in next 3Tr, ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr, ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr** rpt from * to ** **20 times**, ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr** rpt from * to ** **20 times**, sk 1Tr, ch3, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr, ch3, Tr in last dc. [50 ch3-groups, 147dc, 2Tr]

Row 42: Ch1, dc in Tr, *5Tr in ch3 space, 1dc in central dc of 3dc group**; rep from * to ** **48 more times**, 5Tr in next 6ch space, dc in 3rd of 6ch. [51dc, 250Tr]

Row 43: Ch6, sk 1dc and 1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **23 times**. ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **23 times**. 3ch, skTr, Tr in last dc. [52 ch3-groups, 153dc, 2Tr].

Row 44: Ch1, dc in Tr, *5Tr in ch3 space, 1dc in central dc of 3dc group**; rep from * to ** **50 more times**, 5Tr in next 6ch space, dc in 3rd of 6ch. [53dc, 260Tr]

Row 45: Ch6, sk 1dc and 1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **24 times**. ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **24 times**. 3ch, skTr, Tr in last dc. [54 ch3-groups, 159dc, 2Tr].

Row 46: Ch1, dc in Tr, *5Tr in ch3 space, 1dc in central dc of 3dc group**; rep from * to ** **52 more times**, 5Tr in next 6ch space, dc in 3rd of 6ch. [55dc, 270Tr]

Row 47: Ch6, sk 1dc and 1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **25 times**. ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **25 times**. 3ch, skTr, Tr in last dc. [56 ch3-groups, 165dc, 2Tr].

Row 48: Ch1, dc in Tr, *5Tr in ch3 space, 1dc in central dc of 3dc group**; rep from * to ** **54 more times**, 5Tr in next 6ch space, dc in 3rd of 6ch. [57dc, 280Tr]

Row 49: Ch6, sk 1dc and 1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **26 times**. ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr**; rep from * to ** **26 times**. 3ch, skTr, Tr in last dc. [58 ch3-groups, 171dc, 2Tr].

Row 50: : Ch1, dc in Tr, *5Tr in ch3 space, 1dc in central dc of 3dc group**; rep from * to ** **56 more times**, 5Tr in next 6ch space, dc in 3rd of 6ch. [59dc, 290Tr]

Row 51 (crescent inc): Ch6, sk 1dc and 1Tr, dc in next 3Tr, ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr, ch3, sk 1Tr, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, *ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr** rpt from * to ** **26 times**, ch3, sk 1Tr, 3dc in next dc, *ch3, sk1Tr, dc in next 3Tr, ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr** rpt from * to ** **26 times**, sk 1Tr, ch3, 3dc in next dc, ch3, sk1Tr, dc in next 3Tr, ch3, sk(1Tr, 1dc, 1Tr), dc in next 3Tr, ch3, Tr in last dc. [62 ch3-groups, 183dc, 2Tr]

Row 52: Ch1, dc in Tr, *5Tr in ch3 space, 1dc in central dc of 3dc group**; rep from * to ** **60 more times**, 5Tr in next 6ch space, dc in 3rd of 6ch. [63dc, 310Tr]. **NOTE:** If working in contrasting colours (Version 2) change to your CC as you work the final yo on the last dc of this row Do not cut the MC as you will carry it up the side for the contrasting rows of double crochet.

Part 2 DOUBLE CROCHET SECTION

Row 53: Ch1, dc through both loops of first dc. *Dc through FLO on next 5Tr, sk next dc**. Rpt from * to ** **30 times**. Dc through both loops of next dc (this is your centre stitch). *Dc through FLO on next 5Tr, sk next dc**. Rept from * to ** **30 times**. Dc through both loops of final dc. [313dc]

Row 54: (this row is worked through both loops): Ch1, 2dc in first stitch, dc in next 155dc, dc ch1 dc in next dc (your centre stitch), dc in next 155dc, 2dc in final dc. [316 dc, 1ch].

NOTE: If working stripes in this section change back to MC as you work the final yo on the last dc of this row.

Row 55: Ch1, dc through both loops of first dc. Dc through FLO on next 157dc. Dc, ch1, dc in next ch1 space. Dc through FLO of next 157dc. Dc through both loops of final dc. [318 dc, 1ch]

Row 56: (this row is worked through both loops): Ch1, 2dc in first stitch, dc in next 158dc. Dc, ch1, dc in next ch1 space. Dc in next 158dc. 2dc in final dc. [322dc, 1ch] **NOTE:** If working version 2 change back to CC as you work the final yo on the last dc of this row.

Row 57: Ch1, dc through both loops of first dc. *Dc through FLO of next 160 sts. Dc, ch1, dc in next ch1 space. Dc through FLO of next 160 sts. Dc through both loops of final dc. [324dc, 1ch]

Row 58 (this row is worked through both loops): Ch1, 2dc in first stitch. Dc in next 161sts. Dc, ch1, dc in next ch1 space. Dc in next 161sts. 2dc in final dc. [328dc, 1ch] **NOTE:** If working version 2 change back to MC as you work the final yo on the last dc of this row.

Row 59: Ch1,dc through both loops of first dc. *Dc through FLO of next 163 sts. Dc, ch1, dc in next ch1 space. Dc through FLO of next 163 sts. Dc through both loops of final dc. [330dc, 1ch]

Row 60: (this row is worked through both loops): Ch1, 2dc in first dc, dc in next 164sts. Dc, ch1, dc in next ch1 space. Dc in next 164sts. 2dc in final dc. [328dc, 1ch] **NOTE:** If working version 2 change back to CC as you work the final yo on the last dc of this row and cut your MC.

Part 3 PUFF BOUQUET SECTION

Row 61: Ch6, *sk 2 dc, dc in next dc, ch1, sk 1 dc, dc in next dc. Ch3, sk 2dc, Tr in next dc, ch1, sk 1 dc, Tr in next dc. Ch3**. Rpt from * to ** **15 times**. Tr, ch2, tr in ch1 space. *Ch3, sk 2dc, dc in next dc, ch1, sk 1dc, dc in next dc. Ch3, sk 2dc, Tr in next dc, ch1, sk 1dc, Tr in next dc**. Rpt from * to ** **15 times**. Ch3, sk 2dc, dc in next dc, ch1, sk 1dc, dc in next dc. Ch3, sk 2dc, Tr in last dc. [6 starting chain, 34 dc-ch1-dc groups, 32 Tr-ch1-Tr groups, 1 Tr-ch2-Tr, 66 ch3 spaces. 1 ch3-Tr at end]

Row 62: Ch1, dc in Tr, ch3, PB in ch1 space, ch3, *dc in ch1 space, ch3, PB in ch1 space, ch3** Rpt from * to ** **15 times**. Dc in ch2 space. *Ch3, PB in ch1 space, ch3, dc in ch1 space** rpt from * to ** **15 times**. Ch3, PB in ch1 space, ch3, dc in 3rd of 6 starting chain. [68 ch3 spaces, 34PB, 35dc].

Row 63: Ch1, dc in first dc, *ch4, Tr in next ch2 space, ch1, Tr in next ch2 space, Ch4, dc in ch3 space, ch1, skip dc, dc in next ch3 space.** Repeat from * to ** **32 times**. Ch4, Tr in next ch2 space, ch1, Tr in next ch2 space, Ch4, dc in last dc. [68 ch4 spaces, 33 dc-ch1-dc groups, 34 Tr-ch1-Tr groups, 1 dc at beginning and end of row]

Row 64: Ch7, dc in ch1 space, *ch4, PB in next ch1 space, ch4, dc in ch1 space,** repeat , from * to ** **32 times**, ch 4, Tr in last dc. [68 ch4 spaces, 33PB, 34dc, 1 ch7].

Row 65: Ch8, *dc in first ch4 sp, ch1, dc in next ch4 space, ch5, Tr in next ch2 sp, ch1, Tr in next ch2 sp, ch5** rpt from * to ** **32 times**, dc, ch1, dc in next ch4 sp, ch5, Tr in 3rd of 6 starting chain. [8 starting chain, 34 dc-ch1-dc groups, 32 Tr-ch1-Tr groups, 1 Tr-ch2-Tr, 66 ch5 spaces. 1 ch5-Tr at end]

Row 66: Ch1, dc in Tr, *ch5, PB in ch1 space, ch5, dc in ch1 space,** rpt from * to ** 32 times. ch5, PB in ch1 space, ch5, dc in 3rd of 8 starting chain. [68 ch5 spaces, 34PB, 35dc].

Row 67: Ch1, dc in first dc, *ch6, Tr in next ch2 space, ch1, Tr in next ch2 space, Ch6, dc in ch5 space, ch1, skip dc, dc in next ch5 space.** Repeat from * to ** **32 times**. Ch6, Tr in next ch2 space, ch1, Tr in next ch2 space, Ch6, dc in last dc. [68 ch6 spaces, 33 dc-ch1-dc groups, 34 Tr-ch1-Tr groups, 1 dc at beginning and end of row]

Row 68: Ch9, dc in ch1 space, *ch6, PB in next ch1 space, ch6, dc in ch1 space,** repeat , from * to ** **32 times**, ch 6, Tr in last dc. [68 ch6 spaces, 33PB, 34dc, 1Tr].

Row 69: Ch10, *dc in first ch6 sp, ch1, dc in next ch6 sp, ch7, Tr in next ch2 sp, ch1, Tr in next ch2 sp,ch7** rpt from * to ** **32 times**, ch1, dc in next ch6 sp, ch7, Tr in 3rd of 6 starting chain. [10 starting chain, 34 dc-ch1-dc groups, 33 Tr-ch1-Tr groups, 66 ch7 spaces. 1 ch7-Tr at end]

Row 70: Ch1, dc in Tr, *ch7, PB in ch1 space, ch7, dc in ch1 space,** rpt from * to ** **32 times**. ch7, PB in ch1 space, ch7, dc in 3rd of 10 starting chain. [68 ch7 spaces, 34PB, 35dc].

Row 71: Ch1, dc in dc, P, *8dc in ch-7 space, 2dc in ch-2 space, P, 2dc in ch-2 space, 8dc in ch-7 space, dc in next dc, P.* Repeat from * to ** **33 times**. [715dc, 69 picots]

Finishing: Seam the top gap as follows – Use tail to sew the two halves together. Weave in all remaining ends. Block your shawl to really help the lace shine.



I'd love to see your finished version so feel free to share with me on Instagram or Ravelry, where I am @margraff.