

Klaziena

Design by Kirsten Bishop





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Photos by Kirsten Bishop.

Yarn: Scheepjes Whirl 60% Cotton 40% Acrylic, 2 x 1000m, Slice 'O' Cherry Pie

Hook: 3.5mm

DEDICATION

This shawl design is dedicated to the memory of Klaziena McKinlay Swanson (nee Greve) — beloved mother of Sharon Hill of the Southside Sweeties Crochet Group, Beenleigh Bowls Club.

ABBREVIATIONS

US terms

cdc chainless double crochet (or 3 chain to begin row)

ch chain

double crochet dc

edc extended double crochet fpdc front post double crochet

single crochet SC

sk skip sp space st stitch

NOTES

Triangular pattern shawl.

Highlight indicates next side.

Common mistakes I made during crochet:

- missing a 4/5/7 chain space at the point of the shawl
- missing a 2ch/dc at the point of the shawl. I often wouldn't correct this error. Where the stitches would normally go into a 2ch space, I would just do the stitches on the next row into the single dc
- missing a skip when doing the first part of a crossed stitch.

TRIANGULAR SHAWL

Start with a magic ring or chain 4 and close with a slip stitch to close ring.

1 cdc, 4dc, 2ch, 5dc, tum 2 cdc, dc in same st, ch, 2x(dc in next dc, ch, sk dc), (2dc, 2ch, 2dc) in 2ch sp, 2x(ch, sk dc in each dc and ch sp, (2dc, 2ch, 2dc) in 2 cdc, 3ch in each dc and ch sp, (2dc, 2ch, 2dc) in 2 cdc, 3ch in each dc and ch sp, 3dc in last st, turn 4 cdc, dc in same st, 6x(dc in next dc, dc in previous st behind last dc, sk 2dc), dc in 2 ch sp, dc in previous st behind last dc, (edc, 2ch, edc before and behind last edc) in 2 ch sp, dc in next st, dc in 2 ch sp behind last dc, 6x(sk 2dc, dc in next st, dc in previous st behind last dc), further 2dc in last st, turn 5 cdc, 2dc in same st, dc in each st, (2dc, 2ch, 2dc) in 2 ch sp, dc in each st, 3dc in last st, turn 6 cdc, dc in same st, ch, 10x(dc in next st, ch, sk dc), (2dc, 2ch, 2dc) in 2 ch sp, 10x(ch, sk dc, dc in next st), ch, 2dc in last st, turn 7 cdc, sc in same st, 6x(5ch, sk dc, sc in next dc), 4ch, sk dc, dc, 2ch, dc) in 2ch sp, 4ch, sk dc, sc in next dc), 4ch, sk dc, sc in next dc), dc in same st, 3x(sc in 5ch sp, sk sc, 7dc in 5ch sp), sc in 4ch sp, sk sc, sc in 5ch sp), 5dc in last st, turn 8 cdc, 4dc in same st, 3x(sc in 5ch sp, sk sc, 7dc in 5ch sp), sc in 4ch sp, sk sc, sc in 5ch sp), 5dc in last st, turn 9 cdc, sc in same st, 5ch, sk 2dc, sc in next dc, 3x(5ch, sk dc/sc/dc, sc in next dc, 5ch, sk 3dc, sc in next dc, 5ch, sk dc/sc, sc in next dc, 5ch, sk 3dc, sc in next dc, 5ch, sk dc/sc, sc in next dc, 5ch, sk 3dc, sc in next dc, 5ch, sk dc/sc/dc), sc in	R∩W
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in 2 ch sp behind last dc, 6x(sk 2dc, dc in next st, dc in previous st behind last dc), further 2dc in last st, turn 5 cdc, 2dc in same st, dc in each st, (2dc, 2ch, 2dc) in 2 ch sp, dc in each st, 3dc in last st, turn 6 cdc, dc in same st, ch, 10x(dc in next st, ch, sk dc), (2dc, 2ch, 2dc) in 2ch sp, 10x(ch, sk dc, dc in next st), ch, 2dc in last st, turn 7 cdc, sc in same st, 6x(5ch, sk dc, sc in next dc), 4ch, sk dc, (dc, 2ch, dc) in 2ch sp, 4ch, sk dc, sc in next dc, 4cx(5ch, sk dc, sc in next dc), dc in same dc (last), turn 8 cdc, 4dc in same st, 3x(sc in 5ch sp, sk sc, 7dc in 5ch sp), sc in 4ch sp, sk dc, 7dc in 2ch sp, sk dc, sc in 4ch sp, sk sc, sc in 5ch sp), 5dc in last st, turn 9 cdc, sc in same st, 5ch, sk 2dc, sc in next dc, 3x(5ch, sk dc/sc/dc, sc in next dc, 5ch, sk 3dc, sc in next dc), 5ch, sk dc/sc, sc in next dc, 5ch, sk 3dc, sc in next dc), 5ch, sk dc/sc, sc in next dc, 5ch, sk 3dc, sc in next dc, 5ch, sk sc/dc, 3x(sc in next dc, 5ch, sk 3dc, sc in next dc, 5ch, sk sc/dc,	
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 7 cdc, sc in same st, 6x(5ch, sk dc, sc in next dc), 4ch, sk dc, (dc, 2ch, dc) in 2ch sp, 4ch, sk dc, sc in next dc, 6x(5ch, sk dc, sc in next dc), dc in same dc (last), turn 8 cdc, 4dc in same st, 3x(sc in 5ch sp, sk sc, 7dc in 5ch sp), sc in 4ch sp, sk dc, 7dc in 2ch sp, sk dc, sc in 4ch sp, sk sc, sc in 5ch sp), 5dc in last st, turn 9 cdc, sc in same st, 5ch, sk 2dc, sc in next dc, 3x(5ch, sk dc/sc/dc, sc in next dc, 5ch, sk 3dc, sc in next dc), 5ch, sk dc/sc, sc in next dc, 5ch, 	0
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9 cdc, sc in same st, 5ch, sk 2dc, sc in next dc, 3x(5ch, sk dc/sc/dc, sc in next dc, 5ch, sk 3dc, sc in next dc), 5ch, sk dc/sc, sc in next dc, 8ch, sk 5dc, sc in next dc, 5ch, sk sc/dc, 3x(sc in next dc, 5ch, 88ch	
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dc, 8ch, sk 5dc, sc in next dc, 5ch, sk sc/dc, 3 x(sc in next dc, 5ch,	9
SK SUC, SC III HEXT UC, SCII, SK UC/SC/UC/, SC III HEXT UC, SCII, SC UTU	
dc in last st, turn	
10 cdc, sc in same st, 2 x[2x(5ch, sk sc, sc in 5ch sp), 3dc in next sc, sc 20sc, 21dc	10
in 5ch sp], 2x(5ch, sk sc, sc in 5ch sp), 3dc in next sc, (sc, 5ch, dc, 70ch	
5ch, sc) in 8ch sp, 3dc in next sc, sc in 5ch sp, 2x[2x(5ch, sk sc, sc in	
5ch sp), 3 dc in next sc, sc in 5ch sp), 5ch, sk sc, sc in 5ch sp, 5ch,	
sc and dc in last st, turn	
11 cdc, ch, 3dc in next sc, 3 x(sc in 5ch sp, 5ch, sk sc, sc in 5ch sp, 3dc 20sc, 44dc	11
in next sc, sk dc, sc in next dc, sk dc, 3dc in next sc), sc in 5ch sp, 40ch	
8ch, sk dc, sc in 5ch sp, 3 x(3dc in next sc, sk dc, sc in next dc, sk	
dc, 3dc in next sc, sc in 5ch sp, 5ch, sk sc, sc in 5ch sp), 3 dc in	
next sc, ch, dc in last st, turn 12 cdc, sc in same st, 5ch, sk dc, 3x(sc in next dc, sk dc, 3dc in next 24sc, 50dc	12
sc, sc in 5ch sp, 3dc in next sc, sk dc, sc in next dc, 5ch, sk 42ch	12
dc/sc/dc), sc in next dc, sk dc, 3dc in next sc, (sc, 3dc, 2ch, 3dc,	
sc) in 8ch sp, 3 x(3dc in next sc, sk dc, sc in next dc, 5ch, sk	
dc/sc/dc, sc in next dc, sk dc, 3dc in next sc, sc in 5ch sp), 3dc in	
next sc, sk dc, sc in next dc, 5ch, sk dc, sc and dc in last st, turn	

ROW	PATTERN	STITCH COUNT				
13	cdc, sc in same st, 5ch, sk sc, 3 x(sc in 5ch sp, 5ch, sk sc/dc, sc in next dc, sk dc, 3dc in next sc, sk dc, sc in next dc, 5ch, sk dc/sc), sc in 5ch sp, 5ch, sk sc/dc, sc in next dc, sk dc, 3dc in next sc, sk dc, sc in next dc, 5ch, sk dc, dc in 2ch sp, 5ch, sk dc, 3 x(sc in next dc, sk dc, 3dc in next sc, sk dc, sc in next dc, 5ch, sk dc/sc, sc in 5ch sp, 5ch, sk sc/dc), sc in next dc, sk dc, 3dc in next sc, sk dc, sc in next dc, 5ch, sk dc/sc, sc in 5ch sp, 5ch, sk sc, sc and dc in last st, turn					
14	cdc, sc in same st, 5ch, sk sc, 4 x(sc in 5ch sp, 5ch, sk sc, sc in 5ch sp, 5ch, sk sc/dc, sc in next dc, 5ch, sk dc/sc), sc in 5ch sp, 4ch, (dc, 2ch, dc) in next dc, 4ch, 4 x(sc in 5ch sp, 5ch, sk sc/dc, sc in next dc, 5ch, sk dc/sc, sc in 5ch sp, 5ch, sk sc), sc in 5ch sp, 5ch, sk sc, sc and dc in last st, turn					
15	cdc, sc in same st, 4 x(5ch, sk sc, sc in 5ch sp, sk sc, 9dc in 5ch sp, sk sc, sc in 5ch sp), 5ch, sk sc, sc in 5ch sp, 7dc in 4ch sp, sk dc, 7dc in 2ch sp, sk dc, 7dc in 4ch sp, sk sc, 4 x(sc in 5ch sp, 5ch, sk sc, sc in 5ch sp, sk sc, 9dc in 5ch sp, sk sc, sc in 5ch sp, 5ch, sk sc, and dc in last st, turn					
16	cdc, 3dc in same st, 4 x(ch, sk sc, sc in 5ch sp, ch, sk sc, fpdc in next 9dc), ch, sk sc, sc in 5ch sp, ch, sk sc, fpdc in next 21dc, 4 x(ch, sk sc, sc in 5ch sp, ch, sk sc, fpdc in next 9dc), ch, sk sc, sc in 5ch sp, ch, sk sc, 4dc in last st, turn	10sc, 8dc, 93fpdc, 20ch				
17	cdc, sc in same st, 5ch, sk 2dc, sc in next dc, 5 x[5ch, sk ch/sc/ch, sc in next fpdc, 2x(5ch, sk 3fpdc, sc in next fpdc)], 8ch, sk ch/sc/ch, 5 x[2x(sc in next fpdc, 5ch, sk 3fpdc), sc in next fpdc, 5ch, sk ch/sc/ch], sc in next dc, 5ch, sk 2dc, 4dc in last st, turn	34sc, 2dc, 168ch				
18	cdc, sc in same st, 16 x(5ch, sk sc, sc in 5ch sp), 5ch, sk sc, (sc, 4ch, dc, 2ch, dc, 4ch, sc) in 8ch sp, 16 x(5ch, sk sc, sc in 5ch sp), 5ch, sk sc, sc and dc in last st, turn	36sc, 4dc, 180ch				
19	cdc, sc in same st, 17x(3ch, sk sc, sc in 5ch sp), 3ch, sk sc, sc in 4ch sp, (4ch, dc, 2ch, dc, 4ch) in 2ch sp, 4ch, sc in 4ch sp, 17x(3ch, sk sc, sc in 5ch sp), 3ch, sk sc, sc and dc in last st, turn	38sc, 4dc, 118ch				
20	cdc, dc in same st, ch, dc in next sc, 18x(ch, dc in 3ch sp, ch, dc in next sc), ch, dc in 4ch sp, ch, sk dc, (2dc, 2ch, 2dc) in 2ch sp, ch, sk dc, dc in 4ch sp, ch, 18x(dc in next sc, ch, dc in 3ch sp, ch), dc in next sc, ch, 2dc in last st, turn	84dc, 80ch				

Repeat rows 3 to 20 until desired length is reached. The table on the following page indicates the number of repeats required.

End on a row 8 or 16.

ROW	REPEAT	STITCH COUNT	ROW	REPEAT	STITCH COUNT
21	-	170dc, 2ch	39	-	314dc, 2ch
22	42 x	4dc, 86 crossed dc, 1	40	78 ×	4dc, 158 crossed dc, 1
		crossed edc, 2ch			crossed edc, 2ch
23	_	186dc, 2ch	41	-	330dc, 2ch
24	46 ×	100dc, 96ch	42	82 ×	172dc, 168ch
25	24 ×	50sc, 4dc, 250ch	43	42 ×	86sc, 4dc, 430ch
26	12 x	26sc, 185dc	44	21 ×	44sc, 311dc
27	12 x	72sc, 2dc, 358ch	45	21 x	126sc, 2dc, 628ch
28	8 x	56sc, 57dc, 190ch	46	1 4 x	92sc, 93dc, 310ch
29	9 X	56sc, 116dc, 100ch	47	15 ×	92sc, 188dc, 160ch
30	9 X	60sc, 122dc, 102ch	48	15 ×	96sc, 194dc, 162ch
31	9 X	62sc, 63dc, 210ch	49	15 ×	98sc, 99dc, 330ch
32	10×	64sc, 4dc, 320ch	50	16 ×	100sc, 4dc, 500ch
33	10×	44sc, 203dc, 110ch	51	16 X	66sc, 311dc, ch
34	1 0 ×	22sc, 8dc, 201fpdc,	52	16 x	24sc, 8dc, 309fpdc,
		44ch			68ch
35	11x	70sc, 2dc, 348ch	53	17x	106sc, 2dc, 528ch
36	34 ×	72sc, 4dc, 360ch	54	52 ×	108sc, 4dc, 540ch
37	35 ×	74sc, 4dc, 226ch	55	53 ×	110sc, 4dc, 334ch
38	36 ×	156dc, 152ch	56	54 ×	228dc, 224ch
ROW	REPEAT	STITCH COUNT	ROW	REPEAT	STITCH COUNT
57	-	458dc, 2ch		-	+144dc, 2ch
58	11 4 ×	4dc, 230 crossed dc,		+ 36 ×	4dc, +72 crossed dc, 1
50		1 crossed edc, 2ch			crossed edc, 2ch
59	- 110	474dc, 2ch		-	+144dc, 2ch
60	11 8 ×	244dc, 240ch		+ 36 ×	+72dc, +72ch
61 62	/ 0	100aa 4da /10ab			12/22 Ada 1100 da
02	60x	122sc, 4dc, 610ch		+1 8 ×	+36sc, 4dc, +180ch
	30 ×	62sc, 437dc		+18× +9×	+18sc, +126dc
63	30 x 30 x	62sc, 437dc 180sc, 2dc, 898ch		+18x +9x +9x	+18sc, +126dc +54sc, 2dc, +270ch
63 64	30× 30× 20×	62sc, 437dc 180sc, 2dc, 898ch 128sc, 129dc, 430ch		+18x +9x +9x +6x	+18sc, +126dc +54sc, 2dc, +270ch +36sc, +36dc, +120ch
63 64 65	30× 30× 20× 21×	62sc, 437dc 180sc, 2dc, 898ch 128sc, 129dc, 430ch 128sc, 260dc, 220ch		+18x +9x +9x +6x +6x	+18sc, +126dc +54sc, 2dc, +270ch +36sc, +36dc, +120ch +36sc, +72dc, +60ch
63 64 65 66	30× 30× 20× 21× 21×	62sc, 437dc 180sc, 2dc, 898ch 128sc, 129dc, 430ch 128sc, 260dc, 220ch 132sc, 266dc, 222ch		+18x +9x +9x +6x +6x +6x	+18sc, +126dc +54sc, 2dc, +270ch +36sc, +36dc, +120ch +36sc, +72dc, +60ch +36sc, +72dc, +60ch
63 64 65 66 67	30x 30x 20x 21x 21x 21x	62sc, 437dc 180sc, 2dc, 898ch 128sc, 129dc, 430ch 128sc, 260dc, 220ch 132sc, 266dc, 222ch 134sc, 135dc, 450ch		+18x +9x +9x +6x +6x +6x +6x	+18sc, +126dc +54sc, 2dc, +270ch +36sc, +36dc, +120ch +36sc, +72dc, +60ch +36sc, +72dc, +60ch +36sc, +36dc, +120ch
63 64 65 66 67 68	30× 30× 20× 21× 21× 21× 22×	62sc, 437dc 180sc, 2dc, 898ch 128sc, 129dc, 430ch 128sc, 260dc, 220ch 132sc, 266dc, 222ch 134sc, 135dc, 450ch 136sc, 4dc, 680ch		+18x +9x +9x +6x +6x +6x +6x +6x	+18sc, +126dc +54sc, 2dc, +270ch +36sc, +36dc, +120ch +36sc, +72dc, +60ch +36sc, +72dc, +60ch +36sc, +36dc, +120ch +36sc, 4dc, +180ch
63 64 65 66 67 68 69	30× 30× 20× 21× 21× 21× 22× 22×	62sc, 437dc 180sc, 2dc, 898ch 128sc, 129dc, 430ch 128sc, 260dc, 220ch 132sc, 266dc, 222ch 134sc, 135dc, 450ch 136sc, 4dc, 680ch 88sc, 419dc, ch		+18x +9x +9x +6x +6x +6x +6x +6x +6x	+18sc, +126dc +54sc, 2dc, +270ch +36sc, +36dc, +120ch +36sc, +72dc, +60ch +36sc, +72dc, +60ch +36sc, +36dc, +120ch +36sc, 4dc, +180ch +22sc, +108dc, +60ch
63 64 65 66 67 68	30× 30× 20× 21× 21× 21× 22×	62sc, 437dc 180sc, 2dc, 898ch 128sc, 129dc, 430ch 128sc, 260dc, 220ch 132sc, 266dc, 222ch 134sc, 135dc, 450ch 136sc, 4dc, 680ch		+18x +9x +9x +6x +6x +6x +6x +6x	+18sc, +126dc +54sc, 2dc, +270ch +36sc, +36dc, +120ch +36sc, +72dc, +60ch +36sc, +72dc, +60ch +36sc, +36dc, +120ch +36sc, 4dc, +180ch
63 64 65 66 67 68 69	30× 30× 20× 21× 21× 21× 22× 22×	62sc, 437dc 180sc, 2dc, 898ch 128sc, 129dc, 430ch 128sc, 260dc, 220ch 132sc, 266dc, 222ch 134sc, 135dc, 450ch 136sc, 4dc, 680ch 88sc, 419dc, ch 26sc, 8dc, 417fpdc, 92ch 142sc, 2dc, 708ch		+18x +9x +9x +6x +6x +6x +6x +6x +6x	+18sc, +126dc +54sc, 2dc, +270ch +36sc, +36dc, +120ch +36sc, +72dc, +60ch +36sc, +72dc, +60ch +36sc, +36dc, +120ch +36sc, 4dc, +180ch +22sc, +108dc, +60ch +2sc, 8dc, +108fpdc,
63 64 65 66 67 68 69 70	30× 30× 20× 21× 21× 21× 22× 22× 22×	62sc, 437dc 180sc, 2dc, 898ch 128sc, 129dc, 430ch 128sc, 260dc, 220ch 132sc, 266dc, 222ch 134sc, 135dc, 450ch 136sc, 4dc, 680ch 88sc, 419dc, ch 26sc, 8dc, 417fpdc, 92ch		+18x +9x +9x +6x +6x +6x +6x +6x +6x +6x +6x	+18sc, +126dc +54sc, 2dc, +270ch +36sc, +36dc, +120ch +36sc, +72dc, +60ch +36sc, +72dc, +60ch +36sc, +36dc, +120ch +36sc, 4dc, +180ch +22sc, +108dc, +60ch +2sc, 8dc, +108fpdc, +24ch
63 64 65 66 67 68 69 70	30x 30x 20x 21x 21x 21x 22x 22x 22x 22x	62sc, 437dc 180sc, 2dc, 898ch 128sc, 129dc, 430ch 128sc, 260dc, 220ch 132sc, 266dc, 222ch 134sc, 135dc, 450ch 136sc, 4dc, 680ch 88sc, 419dc, ch 26sc, 8dc, 417fpdc, 92ch 142sc, 2dc, 708ch		+18x +9x +9x +6x +6x +6x +6x +6x +6x +6x +6x +6x	+18sc, +126dc +54sc, 2dc, +270ch +36sc, +36dc, +120ch +36sc, +72dc, +60ch +36sc, +72dc, +60ch +36sc, +36dc, +120ch +36sc, 4dc, +180ch +22sc, +108dc, +60ch +2sc, 8dc, +108fpdc, +24ch +36sc, 2dc, +180ch



