



Foundation chain: Multiples of 8+6

Row 1: skip 3ch, 1 dc in next ch, *skip 2ch, V-stitch in next ch, skip 2ch, 1 dc in each of the next 4ch; rep from *, skip 2ch, V-stitch in next ch, skip 2ch, 1 dc in each of the next 2ch, turn.

Row 2: 3ch, 1 dc in 2nd dc, *work 6 times [1 dc + picot 3 ch] in space of 1ch, work V-stitch in space between 2nd and 3rd dc (or BPdc from 6th row); rep from * 2 times, work 6 times [1 dc + picot 3 ch] in space of 1ch, 1 dc in dc, 1 dc in 3rd ch, turn.

Row 3: 3ch, 1 dc in 2nd dc, *skip 1st dc of shell, work 1 BPdc over each of the next 4 dc of the shell, skip 1st dc of shell, V-stitch in space of 1ch; rep from *, skip 1st dc of shell, work 1 BPdc over each of the next 4dc of the shell, skip 1st dc of shell, 1 dc in dc, 1 dc in 3rd ch, turn.

Row 4: 3ch, 1 dc in 2nd dc, *work V-stitch in space between 2nd and 3rd BPdc, work 6 times [1 dc + picot 3 ch] in space of 1ch; rep from*, V-stitch in space between 2nd and 3rd BPdc, 1 dc in dc below, 1 dc in 3rd ch, turn.

Row 5: 3ch, 1 dc in 2nd dc, *V-stitch in space of 1ch, skip 1st dc of shell, work 1 BPdc over each of the next 4 dc of the shell; rep from*, V-stitch in space of 1ch, 1 dc in dc, 1 dc in 3rd ch, turn.

Repeat row 2-5 until you have reached your desired length.

