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# Crochet Dream Blanket 

(intermediate)

## MEASUREMENTS

Finished size including border
Width (approx) $85 \mathrm{cms} / 34 \mathrm{ins}$
Length (approx) $85 \mathrm{cms} / 34$ ins

## SEAN SHEEP BABY CHENILLE YARN

$3 \times 100 \mathrm{~g}$ balls

## HOOK

A 5.50 mm (US I/8), (UK 5) Crochet Hook
Note - Correct tension/gauge is not essential for this item.

## MATERIALS

A Yarn Needle.

## ABBREVIATIONS

Note - Instructions are given in UK/Australian terminology.
St/s - stitch/es, RS - right side, WS - wrong side, ch - chain, dc - double crochet (US single crochet), sl st - slip stitch, beg - begin/ning, tr treble (US double crochet), htr - half treble.

## CREATE

Make 4 ch, join with a sl st into 1 st ch to form a ring.
Round 1: 3 ch , work another 15 tr in ring. Join with sl st into top of 3 chain - 16 tr.
Round 2: $3 \mathrm{ch}, 4 \mathrm{tr}$ in same st as join (one corner made), * 1 tr in next 3 tr, 5 tr in next tr (another corner made). Repeat from * twice more, 1 tr in last 3 tr. Join with sl st into top of 3 ch .4 corners made, each with 3 tr in between.
Round 3: SI st to centre tr of 5 ch corner. 3 ch , 4 tr in same tr, (tr in next $7 \mathrm{tr}, 5 \mathrm{tr}$ in next corner) 3 times. Tr in last 7 tr . Join with sl st into top of 3 ch loop.
Round 4: Sl st in each st to centre tr of 5 tr corner, $3 \mathrm{ch},(1 \mathrm{tr}, 2 \mathrm{ch}, 2 \mathrm{tr}$ ) in centre tr. Tr in next 11 tr , ( $2 \mathrm{tr}, 2 \mathrm{ch}, 2 \mathrm{tr}$ ) in next tr corner - 3 times, tr in last 11 tr . Join with sl st into top of 3 ch loop.
Round 5: SI st in each st to corner 2 ch space, $3 \mathrm{ch},(1 \mathrm{tr}, 2 \mathrm{ch}, 2 \mathrm{tr}$ ) in same 2 ch space. Tr in next 15 tr, ( $2 \mathrm{tr}, 2 \mathrm{ch}, 2 \mathrm{tr}$ ) in next 2 ch space corner, 3 times, tr in last 15 tr . Join with sl st into top of 3 ch loop.

Round 6: Sl st in each st to corner 2 ch space, $3 \mathrm{ch},(1 \mathrm{tr}, 2 \mathrm{ch}, 2 \mathrm{tr}$ ) in same 2 ch space. Tr in next 19 tr, ( 2 tr, 2 ch, 2 tr) in next 2 ch space corner, 3 times, tr in last 19 tr. Join with sl st into top of 3 ch loop.
Round 7: SI st in each st to corner 2 ch space, $3 \mathrm{ch},(1 \mathrm{tr}, 4 \mathrm{ch}, 2 \mathrm{tr}$ ) in same 2 ch space. Tr in next 23 tr, ( 2 tr, 4 ch, 2 tr) in next 2 ch space corner, 3 times, tr in last 23 tr. Join with sl st into top of 3 ch loop.
Round 8: SI st in each st to corner 2 ch space, $3 \mathrm{ch},(1 \mathrm{tr}, 4 \mathrm{ch}, 2 \mathrm{tr}$ ) in same 2 ch space. Tr in next 27 tr, ( 2 tr, 4 ch, 2 tr) in next 2 ch space corner, 3 times, tr in last 27 tr. Join with sl st into top of 3 ch loop.
Continue in rounds as set out above until work measures $56 \mathrm{cms} / 22$ ins across, working ( 2 tr , $4 \mathrm{ch}, 2 \mathrm{tr}$ ) in each corner and 1 tr in each tr between corners.

## Beg border pattern -

Round 1: SI st to 4 ch space, $3 \mathrm{ch}, 2 \mathrm{tr}, 2 \mathrm{ch}$ in 4 ch space, miss $2 \mathrm{tr}, * 3 \mathrm{tr}, 2 \mathrm{ch}$, miss 2 tr . Repeat from * to end of round working 3 tr in each corner 4 ch space. Join with sl st into top of 3 ch .
NOTE: To make the 3 tr in each corner 4 ch space, you may need to miss just 1 tr either side of the corner.
Round 2: SI st to middle of 3 tr corner, $3 \mathrm{ch}, 1 \mathrm{tr}$ in same st, $3 \mathrm{ch}, 2 \mathrm{tr}$ in 2 ch space, 3 ch , miss 3 tr , * 2 tr in 2 ch space, 3 ch , miss 3 tr. Repeat from * to next corner, 2 tr in 2 ch space before corner, $3 \mathrm{ch}, 2 \mathrm{tr}$ in middle of 3 tr corner, $3 \mathrm{ch}, 2 \mathrm{tr}$ in next 2 ch space. Continue to end of round - noting special corner workings. Join with a sl st into top of 3 ch .
Round 3: SI st to 3 ch space, $3 \mathrm{ch}, 2 \mathrm{tr}$ in 3 ch space, 2 ch , miss $2 \mathrm{tr}, * 3 \mathrm{tr}$ in 3 ch space, 2 ch , miss 2 tr . Repeat from * to end of round. Join with a sl st into top of 3 ch .
Round 4: SI st to middle of 3 tr , ( $1 \mathrm{htr}, 3 \mathrm{tr}, 1 \mathrm{htr}$ ) in same st, 1 dc in 2 ch space, * ( $1 \mathrm{htr}, 3 \mathrm{tr}, 1 \mathrm{htr}$ ) in middle of next $3 \mathrm{tr}, 1 \mathrm{dc}$ in 2 ch space. Repeat from * to end of round. Join with a sl st into top of 3 ch .
Round 5: SI st to middle of $3 \mathrm{tr}, 1 \mathrm{dc}$ in same st, * ( $1 \mathrm{htr}, 1 \mathrm{tr}, 1 \mathrm{ch}, 1 \mathrm{tr}, 1 \mathrm{ch}, 1 \mathrm{fr}, 1 \mathrm{htr}$ ) into next dc, 1 dc into middle of 3 tr . Repeat from * to end of round. Join with a sl st into top of 3 ch .
Tie off yarn and thread back all threads.

