

Baby Granny

by Jeanne Steinhilber



Easy

Picture: Bernat Super Value

1 Ball of each Magenta, Yellow, Soft Grey, White and Baby Pink.

Hook

5 mm / Size H



Abbreviations

Ch - chain

SI st - slip stitch

St - stitch

Rnd - round

Dc - double crochet

Sk - skip

Rep - repeat

Project Size

Finished size is 42" square.

Instructions

The blanket consists of 25 squares, 5 of each color. These are all using the join-as-you-go method, so plan out your layout before you begin.

First Square – Ch 5; join with sl st in first ch to form a ring.

Round 1: Ch 3 (counts as first dc here and throughout), 2 dc in ring, ch 1, [3 dc in ring, ch 1] 3 times; join with sl st in top of beginning ch—Four 3-dc groups, and 4 ch-1 sps.

Round 2: SI st in next 2 dc, [(sc, ch 3, sc) in next ch-1 sp (corner made), ch 3] 4 times; join with sI st in first sc—4 corners, 4 ch-3 sps.

Round 3: (SI st, ch 3, 2 dc, ch 1, 3 dc) in first corner ch-3 sp, 3 dc in next ch-3 sp, [(3 dc, ch 1, 3 dc) in next corner ch-3 sp, 3 dc in next ch-3 sp] 3 times; join with sI st in top of beginning ch—4 corners, and four 3-dc

groups.

Round 4: SI st in next 2 dc, *(sc, ch 3, sc) in next corner ch-1 sp, ch 3, sc in next space between corner and next 3-dc group, ch 3, sc in next space between next 3-dc group and corner, ch 3; repeat from * 3 more times; join with sI st in first sc—4 corners, and 12 ch-3 sps.

Round 5: (SI st, ch 3, 2 dc, ch 1, 3 dc) in first corner ch-3 sp, 3 dc in next 3 ch-3 sp, *(3 dc, ch 1, 3 dc) in next corner ch-3 sp, 3 dc in next 3 ch-3 sp; repeat from * 2 more times; join with sI st in top of beginning ch—4 corners, and twelve 3-dc groups.

Round 6: SI st in next 2 dc, *(sc, ch 3, sc) in next corner ch-1 sp, ch 3, [sc in next space between 3-dc groups, ch 3] to next corner ch-1 sp; repeat from * 3 more times; join with sI st in first sc—4 corners, and 20 ch-3 sps. Finish off.

All Remaining Squares – Repeats rounds 1 thru 5.

Round 6 – Join-As-You-Go – SI st in next 2 dc, (sc, ch 3, sc) in next corner ch-1 sp, ch 3, [sc in next space between 3-dc groups, ch 3] to next corner ch-1 sp, [sc, ch 1, sc to the corner of first square, ch 1, sc, in corner ch-1 sp] (first join created), *ch 1, sc to next ch-3 sp of first square, ch 1, sc in next space between next 3-dc group; *repeat to next corner and join corner the same as first corner. Continue around the rest of the square as in round 6 and finish off. I connect 5 squares into one strip, then go back and add the following squares



Border Round 11 – (Sc, ch 3, sc) in first corner ch-3 sp, *sc in next sc, ch 4, slst to 1st ch (picot), 2 sc in next ch-3 sp, repeat * to corner, (sc, ch 3, sc) in corner. Repeat * around. Finish off.



to the first row.