

Super Soft Baby Blanket

For my example, I used Bernat Baby Blanket Yarn. It's a super thick and ultra-soft yarn. It comes in 25 different colour ranges.

I used an 8 mm or Size L Crochet Hook to ensure the tension and stretch stays consistent.

The trick to starting a hexagon is to get by the first 3 revolutions so that the pattern then becomes a no-brainer. We have to grow out of the interior properly to ensure it will stay sitting flat.



Super Soft Hexagonal Baby Blanket. This is just a representation of what the stitch will look like.[/caption]

Free Pattern

I would recommend only 2 skeins of 300 g / 10.5 oz balls for a baby version. If you want to make it bigger, just add more balls.

1. Ch 6, join with a slip stitch to the beginning ch to form a ring.
2. Ch 3, 2 dc into the ring, ch 1. *3 dc into ring, ch 1. Repeat * 4 more times. Join with a slip stitch to top of ch-3. *You should have a total of 6 groups of 3 dc with ch 1 spaces between them.*

3. Slip stitch to the next ch 1 space. Ch 3, 2 dc, ch 1, 3 dc into the same space, the first corner is made. Ch 1 *3 dc, ch 1, 3 dc into the next ch 1 space, next corner is made. Ch 1. Repeat * around. Slip stitch to the top of the beginning ch-3.
4. Slip stitch to the next ch 1 space. Ch 3, dc, ch 1, 3 dc into the same space, the first corner is made. Ch 1, 2 dc into next ch 1 space (this is between the groups of 3 dc in the row below), ch 1. **3 dc, ch 1, 3 dc into the next ch 1 space, next corner is made. Ch 1. 2 dc into next ch-1 gap space, ch 1. Repeat * around. Slip stitch to the top of the beginning ch-3.
5. Begin instructions like #4. The only difference is that within each round going forward, there will be more ch-1 gap spaces that are in between the corner. Each Ch-1 space will get 2 dc followed by a ch 1. You will continue in this manner going all the way around.

Note: I tried different corner configurations and I had buckled. So each corner will always have 3 dc, ch 1, 3 dc. Each ch-1 gap space in between will only have 2 dc followed by a ch 1.

It is a very simple, yet quick and easy project.