

1 Hour Crochet Beanie Pattern

Author: Smitha Katti www.smilingcolors.com

Skill Level: Easy

Size fits an average adult woman. Changes for the child mentioned at the end.

Supplies used:

About half a skein of <u>Caron Cupcakes</u> yarn in colorway <u>Sweet Berries</u>. I used the recommended size G 4.00mm hook

Abbreviations:

abbreviations used : ch= chain, dc= double crochet (US terms)

Pattern:

Using a size G (4.00mm) hook, ch 4. Join with SI st to first ch to form a ring. Or create a magic ring.

1st round: Ch3 (this counts as 1dc), 1dc, ch1 into ring, *2dc, ch1* repeat 5 times.

2nd round: Ch3 (this counts as 1dc), 1dc, ch1, 2dc into the ch1 space below, *ch1, 2dc, ch1, 2dc into next ch-1 space* repeat till end of round. Ch1 and join with sl st to top of the initial ch3.

3rd round: Ch3 (this counts as 1dc), 2dc into the ch1 space below, *ch1, 3 dc into next ch-1 space* repeat till end of the round. Ch1 and join with sl st to top of the initial ch3.

4th round: Ch3 (this counts as 1dc), 2dc into the ch1 space below, *ch1, 2dc, ch1, 2dc into next ch-1 space, ch1, 3dc into next ch-1 space* repeat till end of round. Ch1 and join with sl st to top of the initial ch3.

5th round: Ch3 (this counts as 1dc), 2dc into the ch1 space below, *ch1, 3dc into next ch-1 space* repeat till end of round. Ch1 and join with sl st to top of the initial ch3.

6th round: Repeat Round#4

7,8,9,10, rounds: Same as round #5

Round 11: Ch3 (this counts as 1dc), 2dc into the ch1 space below, ch1,3dc, ch1, 3dc into next ch-1 space *ch1, 3dc into next ch-1 space* repeat 7 times, ch1,3dc, ch1, 3dc into next ch-1 space, *ch1, 3dc into next ch-1 space* repeat till end of round. Ch 1 and join with a sl st to top of the initial ch3

Repeat Round #5 till you reach the required length. I had a total of 19 rounds from start to finish, and this makes an adult-sized crochet beanie.

Child Size:

For this Crochet beanie child-size, omit round #11 increase and adjust the length accordingly. You will probably only need 15 rounds of length.