

## Doll hats

Five different models to fit an 11 cm tall crocheted doll.

Note!

Each round start with:

Ch 1 if the first st is a sc (does not count as a st)

Ch 2 if the first st is a hdc

Ch 3 if the first st is a dc

Finish each round by crocheting an sl st in the first st.

Flower:

1: (1 sc, ch 3) repeated 5 times in a magic ring

2: (1 sc, 1 hst, 1 dc, 1 hst, 1 sc) in the ch 3 space repeated 5 times.

Fasten off when the hat is finished.

## Material

DMC cotton thread sizes 10.

Boye crochet hook size 8

Adjust thread thickness and/or hook sizes to make the hats bigger or smaller.

## Abbreviations (US)

hdc = half double crochet dc = double crochet

Tip: Crochet over any loose thread ends whenever possible to avoid having to fasten them off later.

Instead of payment for this pattern, please make a contribution to my collection to the Children's Cancer Foundation: IBAN: SE78 6000 0000 000 111 365 031 BIC: HANDSESS Message: 1309377750 Annie's Granny Design - *Your name* 

## Round 18 dc in a magic ring = 18 1 2 (2 dc, ch 1) repeat around = 9 groups of 2 dc. (3 dc, ch 2) repeat around = 9 groups of 3 dc. 3-5 6 In the front loop only: (2 dc in the next st, 1 dc in the next st, 2 dc in the next st, ch 2) repeat around = 9 groups of 5 dc. 7-8 (2 dc, 2 dc in the next st, 2 dc, ch 2) repeat around = 9 groups of 6 dc. 9 (6 sc, 3 sc in the ch2-loop) repeat around = 81 sc 12 dc in a magic ring = 12 1 2 (1 dc, 2 dc in the next st, ch 1) repeat around= 6 groups of 3 dc 3 (2 dc, ch 1, 2 dc in the next st) in the mid dc of the group, 1 dc in the ch 1 space, repeat around = 6 groups with 1 dc in between. 4-6 2 dc in the 1 dc between the groups on the previous round, ch 1, (2 dc, ch 2, 2 dc) in the space between the four dc in the previous round, ch 1, repeat around = 6 groups with 2 dc in between. 1 sc in each st around = 48 sc 8-9 In the front loop only: 1 sl st to the space between the 2 dc in the previous round, (2 dc, ch 2, 2 dc) in the same space, (2 dc, ch 2, 2 dc) between the next 2 dc, repeat around = 18 groups of 2 dc, ch 2, 2 dc. 16 dc in a magic ring = 16 1 (1 dc, ch 1) repeat around = 16 3-4 (1 dc, 1 dc in the ch 1 space, 1 dc, ch 2) repeat around = 8 groups of 3 dc 5 (1 dc, 2 dc in the next st, 1 dc, ch 2) repeat around = 8 groups of 4 dc 6 (2 dc, ch 1, 2 dc, ch 1) repeat around = 16 groups of 2 dc 7 (2 dc, ch 2, 2 dc) repeat around = 8 groups of 4 dc (2 dc, ch 3, 2 dc) repeat around = 8 groups of 4 dc In the front loop only: (2 dc, ch 1) repeat around = 24 groups of 2 dc 8 9-10 (2 dc, ch 2) repeat around = 24 groups of 2 dc 1 18 dc in a magic ring 2 (2 dc, ch 1, 1 dc, ch 1) repeat around = 6 groups of 3 dc 3-4 (2 dc, ch 1, 1 dc, ch 2) repeat around = 6 groups of 3 dc Picot: (2 dc, ch 1, 1 dc, ch 3) repeat around = 6 groups of 3 dc 1 sc in the ch 4 space, ch 3, 1 sl st 5 6 (2 dc, ch 1, 1 dc, ch 4) repeat around = 6 groups of 3 dc in the same sc 7 (4 sc, 4 sc in the ch 4 space) = 48 sc8 In the front loop only: (2 dc, ch 1, skip 1 st, 1 dc, ch 2) repeat around = 12 groups of 3 dc 9 (2 dc, ch 1, 1 dc, ch 4) repeat around = 12 groups of 3 dc 10 (3 dc tog, ch 4, 1 picot, ch 4) repeat around = 12 groups with 1 picot in between 6 sc in a magic ring 1 2 2 sc in each st around = 12 sc (2 dc in the next st, (1 dc, ch 1, 1 dc) in the next st) repeat around = 8 groups of 3 dc 3 4 (2 dc, 2 dc in the next st, ch 1) repeat around = 8 groups of 4 dc 5-7 (2 dc, ch 1) repeat around = 16 groups of 2 dc 8 1 hst in each st around = 48 hst