

Crocheted Hat

sizes: Small (infant), Medium (child), Large (adult)





One size fits ALL! The direction is given for one size and the difference for Infant/Child/Adult sizes is the different yarn used (Light/DK 3/Medium 4). This so sweet and feminine hat is just perfect for a lady of any age and can be made in any color and worn with any crochet accessories, ribbons or whatever you can think off! Just have a fun creating a look you will love!! A great addition for spring/summer wardrobe. This hat is fun to make and fabulous to wear!

## SKILL LEVEL



# SIZES

Small (infant)/ Medium (child)/ Large (adult)

# FINISHED MEASUREMENTS

18 (20, 22)" head circumferences. Instructions are the same for all sizes. The weight of the yarn used and their corresponding gauges result in the various sizes.

### **MATERIALS**

- for size Small (CS): Shachenmayr Catania (100% Cotton/50 g/136 yds) # 0146 or any other light weight cotton or blend of similar yardage in yellow -2 balls
- for size Medium (CM): Katia Bamboo (60% bamboo, 40% cotton/50 g (1.75 oz)/109 yds) or Tahki Cotton Classic (100% cotton/50 g/108 yds) or any other DK 3 weight cotton or blend of similar yardage in lime -2 balls
- for size Large (CL): Cascade Cotton Rich (64% cotton, 36% Nylon/50 gr (1.75 oz/ 80 yds) or Red Heart Eco-Cotton or any other worsted Medium 4 weight cotton or blend of similar yardage in white 2 balls

## CROCHET HOOK

C-2/2.75MM (A); D-3/3.25MM (B); F-5/3.75MM (L) crochet hook or size to obtain gauge

## GAUGE

First 14 (12, 10) rounds = 4" (measures from center of hat to edge) or Diameter of Rnds 1- 7 (6,  $\frac{5}{5}$ ) = 4"



## **C**ROWN

**NOTE:** The hat is worked in rounds. See diagram 1 on p. 4.

 With CS (CM, CL), ch 4, join with sl st in 1st ch to form a ring.

**Rnd 1(RS)**: ch 3 (counts as first dc here and throughout), work 11 more dc in ring, join with sl st in top of beg ch-3 = 12 dc.

**Rnd 2**: ch 3, FPdc around same dc as join (increase made), [dc in next dc, FPdc around same dc (increase made)] around, join with sl st in top of beg ch-3 = 24 dc.

**Rnd 3**: ch 3, dc in next st, FPdc around same FPdc, [dc in next 2 dc, FPdc around same FPdc] around, join with sl st in top of beg ch-3 = 36 dc.

**Rnd 4**: ch 3, dc in next 2 sts, FPdc around same FPdc, [dc in next 3 dc, FPdc around same FPdc] around, join with sl st in top of beg ch-3 = 48 dc.

**Rnd 5**: ch 3, dc in next 3 sts, FPdc around same FPdc, [dc in next 4 dc, FPdc around same FPdc] around, join with sl st in top of beg ch-3 = 60 dc.

**Rnd 6**: ch 3, dc in next 4 sts, FPdc around same FPdc, [dc in next 5 dc, FPdc around same FPdc] around, join with sl st in top of beg ch-3 = 72 dc.

**Rnd 7**: ch 3, dc in next 5 sts, FPdc around same FPdc, [dc in next 6 dc, FPdc around same FPdc] around, join with sl st in top of beg ch-3 = 84 dc.

**Rnd 8**: ch 3, dc in next 6 sts, FPdc around same FPdc, [dc in next 7 dc, FPdc around same FPdc] around, join with sl st in top of beg ch-3 = 96 dc.

**Rnds 9 - 16**: ch 3, dc in next 6 dc, FPdc around next FPdc, [dc in next 7 dc, FPdc around next FPdc] around, join with sl st in top of beg ch-3.

#### **B**RIM

**NOTE**: See diagram 2 on p. 5.

**Rnd 1**: Beg 2-dc cluster, sk next 3 dc, ch 1, (2-dc cluster, ch 3, 2-dc cluster) in next dc, ch 1, [(2-dc cluster, ch 3, 2-dc cluster) in next FPdc, sk next 3 dc, ch 1, (2-dc cluster, ch 3, 2-dc cluster) in next dc, ch 1] around, 2-dc cluster in last FPdc, ch 3, join with sl st in top of beg ch-3.

**Rnd 2**: (beg 2-dc cluster, ch 3, 2-dc cluster) in 1<sup>st</sup> ch-1 sp), [ch 1, (2-dc cluster, ch 3, 2-dc cluster) in next ch-1 sp] around, join with sl st in beg 2-dc cluster.

**Rnd 3**: ch 3, 4 dc in  $1^{st}$  ch-3 sp, [dc in next ch-1 sp, 5 dc in next ch-3 sp,] around, dc in last st, join with sl st in top of beg ch-3.

Rnd 4: ch 3, dc in next 10 dc, FPdc around next dc, [dc

in next 11 dc, FPdc around next dc] around, join with sl st in top of beg ch-3.

**Rnds 5 - 8**: ch 3, dc in next 10 dc, FPdc around next FPdc, [dc in next 11 dc, FPdc around next FPdc] around, join with sl st in top of beg ch-3.

**Rnd 9**: Working from left to right, ch 1, reverse (crab) sc in each st around, join with sl st to beg ch. Fasten off.

Weave in ends.

# ABBREVIATIONS

beg - beginning

Beg 2-dc cluster - work (ch 3, dc) together

FP - front post double crochet

ch - chain

cont - continue

hdc - half double crochet

dc - double crochet

rep - repeat

rnd - round

RS - right side

sc - single crochet

sk - skip

sl st - slip stitch

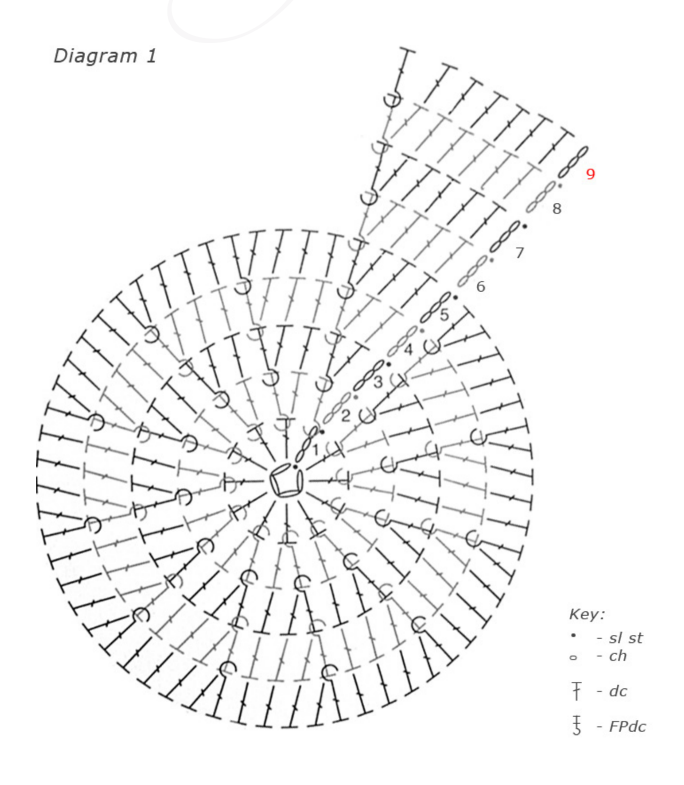
WS - wrong side

# SPECIAL STITCHES AND TERMS

Crab st (backward sc): ch 1, sc from left to right, instead of from right to left (as in sc).

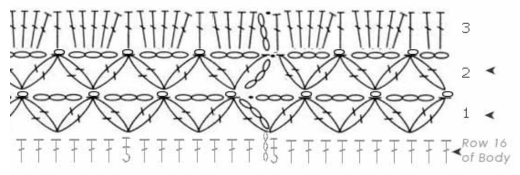








# Diagram 2



# CLUSTER

Clusters may be made up of any number of dc or tr as the directions specify. The cluster used for this patttern is a two dc duster.

Each cluster is made up of two dc in one stitch. Do only the first half of each dc so that the last loop of each dc is held back on the hook. When there are three loops on the hook, yarn over and draw through all 3 loops on hook at one time. Ch 1 to fasten.

Beg. 2-dc cluster - work (ch 3, dc) together

Key:
- sl st

- ch

F - dc

() - 2-dc cluster



#### SKILL LEVELS Perfect for new knitters and crocheters using basic stitches. beginner Minimal shaping. Projects using yarn with basic stitches, repetitive stitch patterns, simple color changes, and simple easy sharping and finishing. Projects using a variety of techniques, such as basic lace patterns intermediate or color patterns, mid-level shaping and finishing. Projects with intricate stitch patterns, more advanced techniques, 0000 or detailed shaping. experienced

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I am published knitwear and crochet designer, specializing in children's clothing. I love coming up with something new and different and find an inspiration everywhere... my family, kids world, imagination, yarn, textures, nature...

In the past four years, I've created over 140 designs and have sold hundreds of custom made items online. Thanks to the requests of many customers, I started working on patterns for my designs last year. I'm really feeling that this is direction to take, and completely hooked! Listed above are the patterns that are available so far, and I hope to write many more for my older designs, as well as for new designs. I hope that you will enjoy my patterns as much as I have enjoined designing and writing them for you.

Please feel free to visit my website (http://mylittlecitygirl.com) to learn more about me and locate stores where my patterns are sold.



Sincerely yours, Alla Keval