

# RED HEART CROCHET SPARKLE HAT Designed by Julia Hart





Comet (6319)

**Red Heart® Hygge Charm™** (7 oz/198 g; 432 yds/395 m)

Sizes S

1 1 ball

Size U.S. J/10 (6 mm) crochet hook or size needed to obtain gauge.





#### CROCHET I SKILL LEVEL: INTERMEDIATE

#### **ABBREVIATIONS**

**Beg** = Beginning **Ch** = Chain(s)

**Cluster** = (Yoh and draw up a loop at front of work inserting hook from right to left. Yoh and draw through 2 loops on hook) twice around post of next st. Yoh and draw through all 3 loops on hook Cluster dcfp2tog = \*Yoh and draw up a loop at front of work inserting hook from right to left. Yoh and draw through 2 loops on hook) twice around post of next Cluster dcfp. Rep from \* once more. Yoh and draw through all 5 loops on hook - Cluster dcfp2tog made **Note:** Skip any sts or sps between two Clusters when working Cluster dcfp2tog

**Dc** = Double crochet

**Sc** = Single crochet

**Scbp** = Draw up a loop around post of next st at back of work inserting hook from right to left. Yoh and draw through 2 loops on hook

**Scfp** = Draw up a loop around post of next st at front of work inserting hook from right to left. Yoh and draw through 2 loops on hook

**SI st** = Slip stitch

Sp(s) = Space(s)

**St(s)** = Stitch(es)

**Rep** = Repeat

Rnd(s) = Round(s)

**Yoh** = Yarn over hook

### **SIZES**

To fit adult head **S** (M-L).

### **GAUGE**

13 sc and 15 rows = 4'' [10 cm]

### **INSTRUCTIONS**

The instructions are written for smallest size. If changes are necessary for larger size(s) the instructions will be written thus ( ). Numbers for each size are shown in the same color throughout the pattern. When only one number is given in black, it applies to all sizes.



## RED HEART CROCHET SPARKLE HAT Designed by Julia Hart

#### **Notes:**

- Hat is worked in joined rnds from top down to lower edge.
- Ch 2 at beg of rnd does not counts as st.
- Ch 3 at beg of rnd counts as dc.
- Join all rnds with sl st to first st (dc or Cluster dcfp).

Ch 4. Join with sl st to 4th ch from hook to form a ring.

**1st rnd:** Ch 3. **10** (**11-12**) dc in ring. Join. **11** (**12-13**) dc.

**2nd rnd:** Ch 2. Cluster around first st. \*Ch 1. Cluster around next st. Rep from \* around. Ch 1. Join. **11** (12-13) Clusters.

**3rd rnd:** Ch 2. Cluster around first st. 1 dc in next ch-1 sp. \*Cluster around next Cluster. 1 dc in next ch-1 sp. Rep from \* around. Join. **11** (**12-13**) Clusters.

4th rnd: Ch 2. Cluster around first st. 3 dc in next dc. \*Cluster around next Cluster. 3 dc in next dc. Rep from \* around. Join. 11 (12-13) Clusters.

**5th rnd:** Ch 2. (Cluster. Ch 1. Cluster) around first st. 1 sc in center dc of next 3-dc group. \*(Cluster. Ch 1. Cluster) around next Cluster. 1 sc in center dc of next 3-dc group. Rep from \* around. Join.

**6th rnd:** SI st in first ch-1 sp. Ch 3. (1 dc. Ch 2. 2 dc) in same sp as last sl st. Cluster dcfp2tog over next 2 Cluster dcfp (skipping the ch-1 sp between). \*(2 dc. Ch 2. 2 dc) in next ch-1 sp. Cluster dcfp2tog over next 2 Clusters. Rep from \* around. Join.

**7th rnd:** SI st in next (dc and ch-2 sp). Ch 3. (1 dc. Ch 2. 2 dc) in same sp as last sI st. Cluster around next Cluster dcfp2tog. \*(2 dc. Ch 2. 2 dc) in next ch-2 sp. Cluster around next Cluster dcfp2tog. Rep from \* around. Join.

8th rnd: SI st in next (dc and ch-2 sp). Ch 3. (1 dc. Ch 2. 2 dc) in same sp as last sl st. (Cluster. Ch 1. Cluster) around next Cluster. \*(2 dc. Ch 2. 2 dc) in next ch-2 sp. (Cluster. Ch 1. Cluster) around next Cluster. Rep from \* around. Join.

**9th rnd:** SI st in next dc and ch-2 sp. Ch 1. 1 sc in same sp as last sI st. Cluster around next Cluster. (2 dc. Ch 2. 2 dc) in next ch-1 sp. Cluster around next Cluster. \*1 sc in next ch-2 sp. Cluster around next Cluster. (2 dc. Ch 2. 2 dc) in next ch-1 sp. Cluster around next Cluster. Rep from \* around. Join.

**10th rnd:** SI st in each of next 3 sts and ch-2 sp. Ch 3. (1 dc. Ch 2. 2 dc) in same sp as last sl st. Cluster dcfp2tog over next 2 Clusters. \*(2 dc. Ch 2. 2 dc) in next ch-2 sp. Cluster dcfp2tog over next 2 Clusters. Rep from \* around. Join.

11th rnd: SI st in next dc and ch-2 sp. Ch 3. (1 dc. Ch 2. 2 dc) in same sp as last sI st. (Cluster. Ch 1. Cluster) around next Cluster dcfp2tog. \*(2 dc. Ch 2. 2 dc) in next ch-2 sp. (Cluster. Ch 1. Cluster) around next Cluster dcfp2tog. Rep from \* around. Join.

**12th to 20th rnds:** As 9th to 11th rnds 3 times more.

21st rnd: SI st in next (dc and ch-2 sp). Ch 1. 1 sc in same sp as last sI st. Cluster around next Cluster. 3 sc in next ch-1 sp. Cluster around next Cluster. \*1 sc in next ch-2 sp. Cluster around next Cluster. 3 sc in next ch-1 sp. Cluster around next Cluster. Rep from \* around. Join.

**22nd rnd:** SI st in next (Cluster and sc). Ch 1. 2 sc in same sp as last sI st. 2 sc in each of next 2 sc. Cluster dcfp2tog over next 2 Clusters. \*2 sc in each of next 3 sc. Cluster dcfp2tog over next 2 Clusters. Rep from \* around. Join.

**23rd rnd:** Ch 1. 1 scfp around first st. 1 scfp around each of next 5 sc. 1 scfp around next Cluster dcfp2tog. \*1 scfp around each of next 6 sc. 1 scfp around next Cluster dcfp2tog. Rep from \* around. Join. **77** (84-91) sts.

**24th to 27th rnds:** Ch 1. 1 scbp around each st around. Join. Fasten off at end of last rnd.

