

Size U.S. G/6 ( 4 mm ) crochet hook or size needed to obtain gauge. Yarn needle.


## ABBREVIATIONS

| Approx = Approximately | Prev = Previous(ly) |
| :--- | :--- |
| Bean Stitch = Insert hook in next | Rem = Remaining |
| st. Yoh and pull up a loop (2 loops | Rep = Repeat |
| on hook). (Yoh in the same stitch | Rnd(s) = Round(s) |
| pull up a loop) twice. (6 loops | RS = Right side |
| on hook.) Yoh and pull through | $\mathbf{S c}=$ Single crochet |
| 5 loops on hook. Yoh and pull a | $\mathbf{S l}$ st = Slip stitch |
| loop through remaining loops. | $\mathbf{S p ( s ) = \text { Space(s) }}$ |
| Beg = Beginning | $\mathbf{S t ( s ) = \text { Stitch(es) }}$ |
| Bet = Between | Tog = Together |
| Ch = Chain(s) | WS = Wrong side |
| Dc = Double crochet | Yoh = Yarn over hook |

## SIZE

One size to fit average Adult.

## GAUGE

14 sc and 15 rows $=4$ " $[10 \mathrm{~cm}$ ].

## INSTRUCTIONS

## Notes

- Double strand by using the interior and exterior strand of the same ball at the same time for each colour used.
- Ch 3 counts as dc at beg of rnd.
- Rnds are joined with a sl st in first st of rnd.
With 2 strands of A held tog, ch 2.
1st rnd: (RS.) 5 sc in 2nd ch from hook. Join.
2nd rnd: Ch 1. 2 sc in each sc around. Join. 10 sc.
3rd rnd: Ch 1. 2 sc in each sc around. Join. 20 sc.
4th rnd: Ch 3.1 dc in next st, 1 sc around last post. * 1 dc in next 2 sts. 1 sc around last post. Rep from * around. Join with sl st to top of ch 3 . 30 sts.
5th rnd: Ch 1.1 sc in same st as sl st. Ch 2. Skip next st. 1 sc in next st.
*1 sc in next st. Ch 2. Skip next st. 1 sc in next st. Rep from * around. Join. 20 sc and 10 ch-2 sps.
6th rnd: SI st to next ch-2 sp. Ch 3. 4 dc in same ch-2 sp. *5 dc in next ch-2 sp. Rep from * around. Join with sc to top of ch 3.50 sts.
7th rnd: Ch 1. *1 sc around sp between next two 5-dc groups. Ch 2. Skip next 2 sts. 1 sc in next st. Ch 2. Skip to next sp between two $5-\mathrm{dc}$ groups. Rep from * around. Join. 20 sc and 20 ch-2 sps.

8th rnd: SI st to next ch-2 sp. Ch 3. 2 dc in same ch-2 sp. *3 dc in next ch-2 sp. Rep from * around. Join with sl st to top of ch 3.60 sts.

9th rnd: Ch 1. *1 sc around sp between next two 3-dc groups.
Ch 1. Skip next st. 1 sc in next st. Ch 1. Skip to next sp between two 3 dc groups. Rep from * around. Join. 40 sc and $40 \mathrm{ch}-1 \mathrm{sps}$.

Note: In next rnd, treat each ch-1 sp and sc as individual sts as you skip sts.

10th rnd: Ch 1.1 sc in same st as sl st. 1 sc in each of next 6 sts. Skip next st. *1 sc in each of next 7 sts. Skip next st. Rep from * around. Join with. 70 sts.
11th rnd: Ch 3.1 dc in same st as sl st. Skip next st. *2 dc in next st. Skip next st. Rep from * around. Join with sl st to top of beg ch 3. 70 sts.
12th rnd: Ch 1 . Working into $s p$ between next two 2-dc groups, Bean St. Ch 1.*Bean st in next sp between 2-dc groups. Ch 1. Rep from * around. Join to first bean with sl st. 35 bean sts, 35 ch 1 sps.

13th rnd: SI st to next ch-1 sp. Ch 3 1 dc in same sp. *2 dc in each ch 1 sp around. Join to top of beg ch 3. 70 dc .
14th to 17th rnds: Rep 12th and 13th rnds twice more.
18th rnd: Ch 1.1 sc in each st around. Join. Break A. 70 sc.
19th rnd: Working in front loops only, join B (held double) with sl st to first st. Ch 1.1 sc in each st around. Join.
20th rnd: Ch 1. *1 sc in each of next 6 sts. 3 sc in next st. Rep from * around. Join. 90 sc.

21st rnd: As 18th rnd. 90 sc.
22nd rnd: Ch 1.1 sc in each of next 3 sts. 3 sc in the next st. ${ }^{*} 1 \mathrm{sc}$ in each of next 8 sts. 3 sts in next st. Rep from * around. 1 sc in each of last 5 sts. Join. 110 sc.
23rd and 24th rnds: As 18th rnd. 110 sc . Turn at the end of 24th rnd.

## Brim Thickness Section

25th rnd: (WS.) Working in front loops only, ch 1.1 sc in each st around. Join. 110 sc .
26th and 27th rnds: (WS). Ch 1. 1 sc in each st around. Join. Break B. 110 sc .

Note: If you have an insufficient quantity left in A to complete final rnd, use 1 strand $B$ held with 1 strand A .

28th rnd: Join A (held double) with sl st to first st. Roll brim back to catch the unworked back loop from the 25th rnd closest to the st. Ch 1.1 sc in each st around, catching corresponding back loop at the same time as you work into the st. Join. Fasten off.

