

## MATERIALS

Lily ${ }^{\circledR}$ Sugar'n Cream ${ }^{\text {TM }}$ (2.5 oz/70.9 g; 120 yds/109 m)
Contrast A Hot Pink (01740) 1 ball
Contrast B Tangerine (01699) 1 ball
Size U.S. H/8 ( 5 mm ) crochet hook or size needed to obtain gauge. Yarn needle.
(c) 4 MEDUM CROCHET I SKILL LEVEL: INTERMEDIATE

## ABBREVIATIONS

| Approx $=$ | Dc = Double crochet | Rnd(s) = Round(s) |
| :--- | :--- | :--- |
| Approximately | Dcbl = Double | SI st = Slip stitch |
| Beg = Begin(ning)(s) | crochet in back loop | $\mathbf{S p}=$ Space |
| Ch = Chain(s) | Rep = Repeat |  |

## SIZE

One size to fit head circumference: 21 " $[53.5 \mathrm{~cm}$ ].

## GAUGE

13 dc and 8 rows $=4$ " $[10 \mathrm{~cm}$ ].

## INSTRUCTIONS

## Notes:

- Hat is worked using Tapestry Crochet techniques. To change color, work to last 2 loops on hook of first color. Draw loop in next color through 2 loops on hook to complete st and proceed in next color.
- Carry color not in use loosely across top of previous row and work color in use around it.
- Ch 3 at beg of rnd counts as dc.
- Hat is worked from Top down, ending at the brim. The pattern 'pinwheels' in a counterclockwise direction at top, and then transitions into a clockwise direction on the side.
- Join all rnds with sl st to top of ch 3 .


## TOP

With A, Ch 4. Join with sl st to first ch to form ring.
1st rnd: Ch 3.9 dc in ring. Join. 10 dc .
2nd rnd: With A, ch 3.1 dc in same sp as sl st. *With B, 2 dc in next dc. With A, 2 dc in next dc. Rep from * around. Join. 20 dc. ( 5 groups of $A$ and 5 groups of B).

3rd rnd: With A, ch 3.1 dc in same sp as sl st. 1 dc in next dc. *With A, 2 dc in next dc. 1 dc in next dc. With $A, 2 d c$ in next dc. 1 dc in next dc. Rep from * to last 2 dc. With B, 2 dc in next dc. 1 dc in last dc. Join. 30 dc .
4th rnd: With $A$, ch 3.1 dc in same sp as sl st. 1 dc in each of next 2 dc . *With B, 2 dc in next dc. 1 dc in each of next 2 dc . With $\mathrm{A}, 2 \mathrm{dc}$ in next dc. 1 dc in each of next 2 dc . Rep from * to last 3 dc . With $\mathrm{B}, 2 \mathrm{dc}$ in next dc. 1 dc in each of next 2 dc . Join. 40 dc .
5th rnd: With A, ch 3.1 dc in same sp as sl st . 1 dc in each of next 3 dc . *With B, 2 dc in next dc. 1 dc in each of next 3 dc . With $A, 2 \mathrm{dc}$ in next dc. 1 dc in each of next 3 dc . Rep from * to last 4 dc . With B, 2 dc in next sc. 1 dc in each of next 3 dc . Join. 50 dc .
6th rnd: With A, ch 3.1 dc in same sp as sl st .1 dc in each of next 4 dc . *With B, 2 dc in next dc. 1 dc in each of next 4 dc . With $\mathrm{A}, 2 \mathrm{dc}$ in next dc. 1 dc in each of next 4 dc . Rep from * to last 5 dc . With B, 2 dc in next sc. 1 dc in each of next 4 dc . Join. 60 dc .

7th rnd: With A, ch 3.1 dc in same sp as sl st. 1 dc in each of next 5 dc . *With B, 2 dc in next dc. 1 dc in each of next 5 dc . With $\mathrm{A}, 2 \mathrm{dc}$ in next dc. 1 dc in each of next 5 dc . Rep from * to last 6 dc . With B, 2 dc in next sc. 1 dc in each of next 5 dc . Join. 70 dc .

## SIDE

1st rnd: With $A$, ch 3.1 dcbl in each of next 5 dc . *With B, 1 dcbl in each of next 7 dc . With $\mathrm{A}, 1 \mathrm{dcbl}$ in each of next 7 dc . Rep from * to last 8 dc . With $B, 1 \mathrm{dcbl}$ in each of next 7 dc . With A, 1 dcbl in last dc. Join.
2nd rnd: With A, working in both loops, ch 3.1 dc in each of next 4 dc . *With B, 1 dc in each of next 7 dc . With $A, 1 \mathrm{dc}$ in each of next 7 dc . Rep from * to last 9 dc . With B, 1 dc in each of next 7 dc . With A, 1 dc in each of last 2 dc . Join.
3rd rnd: With A, ch 3.1 dc in each of next 3 dc . *With B, 1 dc in each of next 7 dc . With $\mathrm{A}, 1 \mathrm{dc}$ in each of next 7 dc . Rep from * to last 10 dc . With B, 1 dc in each of next 7 dc . With $A, 1 \mathrm{dc}$ in each of last 3 dc . Join.

4th rnd: With $A$, ch 3.1 dc in each of next 2 dc . *With B, 1 dc in each of next 7 dc . With $A, 1 \mathrm{dc}$ in each of next 7 dc . Rep from * to last 11 dc . With B, 1 dc in each of next 7 dc . With $A, 1 \mathrm{dc}$ in each of last 4 dc . Join.
5th rnd: With $A$, ch 3.1 dc in next dc. *With $B, 1$ dc in each of next 7 dc . With $\mathrm{A}, 1 \mathrm{dc}$ in each of next 7 dc . Rep from * to last 12 dc . With B, 1 dc in each of next 7 dc . With A, 1 dc in each of last 5 dc . Join.
6th rnd: With A, ch 3. *With B, 1 dc in each of next 7 dc . With $\mathrm{A}, 1 \mathrm{dc}$ in each of next 7 dc . Rep from * to last 13 dc . With $\mathrm{B}, 1 \mathrm{dc}$ in each of next 7 dc . With $\mathrm{A}, 1 \mathrm{dc}$ in each of last 6 dc . Join.

## BRIM

1st rnd: With B, ch 3.1 dcbl in same sp as sl st. ( 1 dcbl in next dc. 2 dcbl in next dc) twice. 1 dcbl in next dc. (With B, 1 dcbl. With A, 1 dcbl) in next dc. *With A, (1 dcbl in next dc. 2 dcbl in next dc) 3 times, 1 dcbl in next dc. With B, (2 dcbl in next dc. 1 dcbl in next dc) 3 times. (With B, 1 dcbl. With A, 1 dcbl) in next dc. Rep from * to last 7 sts. (With A,

1 dcbl in next dc. 2 dcbl in next dc) 3 times. 1 dcbl in next dc. Join. 105 dc .
2nd rnd: With B, ch 3. Working in both loops, 1 dc in each dc to 1 st before color change. *With A, 1 dc in each dc to 1 st before color change. With B, 1 dc in each dc to 1 st before color change. Keeping cont of pinwheel pat, rep from * around. Join.
3rd rnd: With B, ch 3.1 dc in same sp as sl st. *1 dc in each of next 2 dc .2 dc in next dc.
Keeping cont of pinwheel pat and beg with B, work each color section to 1 st before color change, inc as follows, using appropriate color: ${ }^{*} 1 \mathrm{dc}$ in each of next 2 dc . 2 dc in next dc. Rep from * to last 2 dc .1 dc in each of last 2 dc . Join. 140 dc .
4th rnd: With B, ch 3.1 dc in each dc to 1 st before color change. *With A, work 1 dc in each dc to 1 st before color change. With B, work 1 dc in each dc to 1 st before color change. Rep from * around, ending with A. Join. Fasten off. Weave in ends.

