



 CROCHET | SKILL LEVEL: EASY

MEASUREMENTS

Approx 10" [25.5 cm] square.

GAUGE

13 dc and 6 rows = 4" [10 cm].

INSTRUCTIONS

Note: When joining new color, work to last 2 loops on hook of last st. Draw new color through 2 loops, then proceed in new color. Carry color not in use across top of previous row and work sts around it to prevent stranding.

With B, ch 35.

1st row: (RS). 1 dc in 4th ch from hook (counts as 2 dc). 1 dc in next ch. Join A. *With A, 1 dc in each of next 3 ch. Join B. With B, 1 dc in each of next 3 ch. Join A. Rep from * across. Turn. 33 dc.

2nd row: With A, ch 3 (counts as dc). 1 dc in each of next 2 dc. *Join C. With C, 1 dc in each of next 3 dc. Join A. With A, 1 dc in each of next 3 dc. Rep from * to end of row. Join B. Turn.

3rd row: With B, ch 3 (counts as dc). 1 dc in each of next 2 dc. Join A. *With A, 1 dc in each of next 3 dc. Join B. With B, 1 dc in each of next 3 dc. Join A. Rep from * to end of row. Turn.**

Rep 2nd and 3rd rows for Gingham Pat until work from beg measures approx 10" [25.5 cm], ending with a 2nd row of pat. Fasten off.

Edging: 1st rnd: (RS). Join C with sl st in any corner. Ch 1. 3 sc in same sp. Work sc around, having 3 sc in corners. Join with sl st to first sc.

2nd rnd: Ch 1. Working from **left** to right, instead of from **right** to left as usual, work 1 reverse sc in each sc around. Join with sl st to first sc. Fasten off.

MATERIALS

Lily® Sugar'n Cream® (70 g / 2.5 oz; 109 m/120 yds)

Version 1

Contrast A Mod Blue (01111) **1 ball**
Contrast B White (00001) **1 ball**
Contrast C Hot Green (01712) **1 ball**

Version 3

Contrast A Hot Green (01712) **1 ball**
Contrast B White (00001) **1 ball**
Contrast C Mod Green (01223) **1 ball**

Version 2

Contrast A Country Red (01530) **1 ball**
Contrast B White (00001) **1 ball**
Contrast C Hot Purple (01317) **1 ball**

Version 4

Contrast A Mod Pink (01444) **1 ball**
Contrast B White (00001) **1 ball**
Contrast C Tangerine (01699) **1 ball**

Size U.S. H or 8 (5 mm) crochet hook **or size needed to obtain gauge.**

ABBREVIATIONS: