



### INSTRUCTIONS

**Note:** When joining colors, work to last 2 loops on hook of first color. Draw new color through last 2 loops and proceed. Ch 3 at beg of rnd counts as dc.

Join all rnds with sl st to first st.

**Motif** (Make 20 with A as Color 1. Make 19 with B as Color 1)

With MC, ch 3. Join with sl st to first ch to form a ring.

**1st rnd:** Ch 1. 12 sc in ring. Join.

**2nd rnd:** Ch 3. 1 dc in same sp as last sl st. 2 dc in each sc around. Join. 24 dc.

**3rd rnd:** Ch 4 (counts as dc and ch 1). (1 dc in next dc. Ch 1) 23 times. Join Color 1. Break MC.

**4th rnd:** With Color 1, ch 2. (Yoh and draw up a loop) twice in next ch-1 sp. Yoh and draw through all loops on hook – beg cluster made. \*Ch 2.

(Yoh and draw up a loop) 3 times in next ch-1 sp. Yoh and draw through all loops on hook – cluster made. Rep from \* 22 times more. Ch 2. Join. Fasten off.

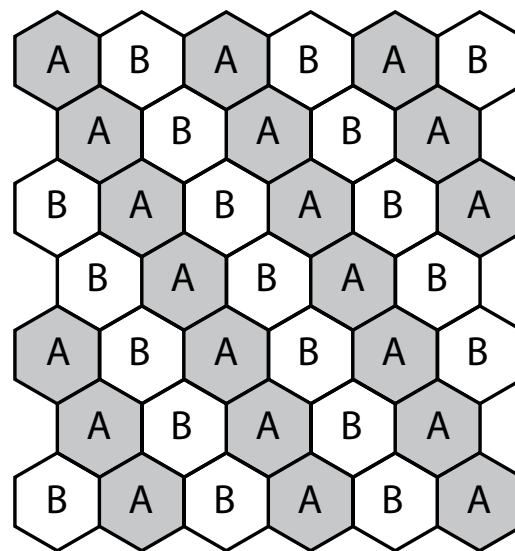
**5th rnd:** Join MC to any ch-2 sp. Ch 1. 2 sc in same sp. Ch 1.

Miss next cluster st. (2 sc in next ch-2 sp. Ch 1. Miss next cluster st) twice. (1 hdc. 1 dc. Ch 1. 1 dc. 1 hdc) all in next ch-2 sp. Ch 1. Miss next cluster. \*(2 sc in next ch-2 sp. Ch 1. Miss next cluster) 3 times. (1 hdc. 1 dc. Ch 1. 1 dc. 1 hdc) all in next ch-2 sp. Ch 1. Miss next cluster. Rep from \* 4 times more. Join.

**6th rnd:** Ch 1. 1 sc in each of next 11 sts. 3 sc in next ch-1 sp. \*1 sc in each of next 14 sts. 3 sc in next ch-1 sp. Rep from \* 4 times more. 1 sc in each of next 3 sts. Join. Fasten off.

### FINISHING

Sew Motifs tog as shown in Diagram.



### MEASUREMENTS

Blanket: Approx 33" x 36" [84 x 91.5 cm]

Motif: 6½" [16.5 cm] from point to point.

### MATERIALS

**Bernat® Softie® Baby™** (Solids: 140 g/5 oz; 331 m/362 yds;  
Ombres: 120 g/4.25 oz; 283 m/310 yds)



**Main Color (MC):** Flannel (30044) **3 balls**



**Contrast A:** Summer Ombre (31424) **1 ball**



**Contrast B:** Soft Red (30424) **1 balls**

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

### GAUGE

16 sc and 19 rows = 4" [10 cm].