

## MATERIALS

Bernat $^{\oplus}$ Baby Blanket ${ }^{\text {Tm }}$ ( $10.5 \mathrm{oz} / 300 \mathrm{~g} ; 220 \mathrm{yds} / 201 \mathrm{~m}$ )
Main Color (MC) Starry Sky (04873) 2 balls or $\mathbf{2 9 5}$ yds/270 m
Contrast B Rocket Red (04872)
1 ball or $105 \mathrm{yds} / 95 \mathrm{~m}$
Bernat ${ }^{\oplus}$ Baby Blanket Sparkle ${ }^{\mathrm{Tm}}$ (10.5 oz/300 g; $220 \mathrm{yds} / 201 \mathrm{~m}$ )
Contrast A Moonlight Sparkle (71001) $\mathbf{2}$ balls or $\mathbf{2 7 5}$ yds/250 m Contrast C Sunshine Sparkle (71003) $\mathbf{1}$ ball or $\mathbf{6 0}$ yds/55 m Size U.S. N/15 ( 10 mm ) crochet hook or size needed to obtain gauge. Yarn needle.

## SUPER BULKY

(c6 (9) CROCHET I SKILL LEVEL: EASY

## ABBREVIATIONS

Approx = Approximately
Beg $=\operatorname{Begin}($ ning $)$
Ch = Chain(s)
Cont $=$ Continue(ity)
Dec $=$ Decrease(s)
Rep $=$ Repeat
RS = Right side

## MEASUREMENTS

Approx $38^{\prime \prime}$ [ 96.5 cm ] long x $34^{\prime \prime}$ [ 86.5 cm ] wide, including wings.

## GAUGE

6 sc and 7 rows $=4^{\prime \prime}[10 \mathrm{~cm}]$ with 2 strands of yarn held together.

## INSTRUCTIONS

## Notes:

- Rug is worked with 2 strands of yarn held together.
- When working from chart, wind small balls of the colors to be used, one for each separate area of color in the design. Start new colors at appropriate points. To change color, work to last 2 loops on hook and draw new color through last 2 loops, then proceed in new color.
$\mathbf{S c}=$ Single crochet
$\mathbf{S c 2 t o g}=$ Draw up a loop in each of next 2 sc . Yoh and draw through all 3 loops on hook
WS = Wrong side
Yoh = Yarn over hook

Beg at lower edge (flame), with 2 strands of B, ch 8 .
1st row: (RS). 1 sc in 2nd ch from hook. 1 sc in each ch to end of chain. Turn. 7 sc.
2nd to 7th rows: Ch 1.2 sc in first sc. 1 sc in each sc to last sc. 2 sc in last sc. Turn. 19 sc at end of 7th row.
8th row: Ch 1.1 sc in each sc to end of row. Turn.
9th row: Ch 1.2 sc in first sc. 1 sc in each sc to last sc. 2 sc in last sc. Turn.
Rep 8th and 9th rows 4 times more. 29 sc.

Next row: (WS). Ch 1.1 sc in each sc to end of row. With 2 strands of A, ch 2. Fasten off.

Left Wing: With 2 strands of A, ch 3.
1st row: (RS). 1 sc in 2nd ch from hook. 1 sc in next ch. Turn. 2 sc .
2nd row: Ch 1.1 sc in first sc. 2 sc in next sc. Turn. 3 sc.
3rd row: Ch 1.2 sc in first sc. 1 sc in each sc to end of row. Turn. 4 sc . 4th row: Ch 1.1 sc in each sc to last sc. 2 sc in last sc. Turn. 5 sc .
Rep last 2 rows once more, then 3rd row once. Turn. 8 sc at end of last row.
Next row: Ch 1.1 sc in each sc to last sc. 2 sc in last sc. Ch 2.9 sc . Fasten off.

Right Wing: With 2 strands of A, ch 3.
1st row: (RS). 1 sc in 2nd ch from hook. 1 sc in next ch. Turn. 2 sc .
2nd row: Ch 1.2 sc in first sc. 1 sc in next sc. Turn. 3 sc.
3rd row: Ch 1.1 sc in each sc to last sc. 2 sc in last sc. Turn. 4 sc.
4th row: Ch 1.2 sc in first sc. 1 sc in each sc to end of row. Turn. 5 sc . Rep last 2 rows once more, then 3rd row once. Fasten off. 8 sc at end of last row.
Next row: (WS). Ch 2.2 sc in first sc. 1 sc in each sc to end of row. 9 sc . Fasten off.

## Join Wings to Rocket: 1st row:

 (RS-Joining row). With 2 strands of A, ch 1.1 sc in each of next 9 sc of Right Wing. 1 sc in each of next 2 ch . With 2 strands of $\mathrm{C}, 1 \mathrm{sc}$ in each of next 29 sc (Rocket). With 2 strands of $A, 1$ sc in each of next 2 ch of Left Wing. 1 sc in each of next 9 sc of Left Wing. Turn. 51 sc. 2nd row: With 2 strands of $A$, ch 1.1 sc in each of first 11 sc . With 2 strands of $C, 1$ sc in each of next 29 sc . With 2 strands of $A, 1$ sc in each of last 11 sc . Turn.Beg working Chart, reading RS rows from right to left and WS rows from left to right until 14th row of Chart has been complete.
15th row: (RS). With 2 strands of A, ch 1. Sc2tog. Work 15th row of chart to last 2 sts. Sc2tog. Turn.
16th row: With 2 strands of $A$, ch 1 . Sc2tog. Work 16th row of chart to last 2 sts. Sc2tog. Turn. Chart is now in position.
Cont working in Chart to end of chart, noting side decs worked as sc2tog.
Fasten off.


Start Here


