

## MATERIALS

Bernat ${ }^{\circledR}$ Baby Blanket Sparkle ${ }^{\text {TM }}$ (10.5 oz/300g; $220 \mathrm{yds} / 201 \mathrm{~m}$ )
Contrast A Moonlight Sparkle (71001) $\mathbf{1}$ ball or 176 yds/161 m
Contrast B Seafoam Sparkle (71005) 1 ball or 176 yds/161 m
Bernat ${ }^{\oplus}$ Baby Blanket ${ }^{\text {Tm }}$ (10.5 oz/300g; $220 \mathrm{yds} / 201 \mathrm{~m}$ )
Contrast C Starry Sky (04873) 1 ball or 176 yds/161 m
Size U.S. L/11 (8 mm) crochet hook or size needed to obtain gauge.

## SUPER BULKY



## ABBREVIATIONS

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Approx = Approximately
Beg= Begin(ing)
Ch = Chain(s)
Dc = Double crochet
Hdc = Half double crochet
Prev = Previous
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Rem = Remain(ing)(s)
Rep $=$ Repeat
Rnd(s) $=$ Round(s)
$\mathbf{S c}=$ Single crochet
$\mathbf{S I} \mathbf{s t}=$ Slip stitch
St(s) $=$ Stitch(es)

## MEASUREMENT

Approx 38 " $[96.5 \mathrm{~cm}$ ] diameter.

## GAUGE

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

## INSTRUCTIONS

## Note:

- When removing hook from st, pull out a long loop of yarn from rem st to ensure work does not unravel.
- See diagram on page 3.

1st rnd: With A, ch 4.3 dc in 4th ch from hook (beg ch-3 counts as dc). Remove hook. Make a slip knot with $B$ and draw up through same ch as prev sts. Ch 3 (counts as dc). 3 dc in same ch as prev sts. Remove hook. Make a slip
knot with $C$ and draw up through same ch as prev sts. Ch 3 (counts as dc). 3 dc in same ch as prev sts. Remove hook. 12 dc .
2nd rnd: Return hook to last A st, 2 dc in beg ch-3 worked with B. 2 dc in each of next 3 dc worked with B. Remove hook. Return hook to last B st. 2 dc in beg ch-3 worked with C. 2 dc in each of next 3 dc worked with C. Remove hook. Return hook to last C st. 2 dc in beg ch-3 worked with A. 2 dc in each of next 3 dc worked with A. Remove hook. 24 dc .
3rd rnd: Return hook to last A st. Working in prev sts worked in B, (1 dc in next dc. 2 dc in next dc) 4 times. Remove hook. Return hook to last B st. Working in prev sts worked in C, (1 dc in next dc.

2 dc in next dc) 4 times. Remove hook. Return hook to last $C$ st. Working in prev sts worked in A, ( 1 dc in next dc. 2 dc in next dc) 4 times. 36 dc .
4th rnd: Return hook to last A st. Working in prev sts worked in B, ( 1 dc in each of next 2 dc . 2 dc in next dc) 4 times. Remove hook. Return hook to last B st. Working in prev sts worked in C, (1 dc in each of next 2 dc .2 dc in next dc) 4 times. Remove hook. Return hook to last C st. Working in prev sts worked in A, (1 dc in each of next 2 dc .2 dc in next dc) 4 times. 48 dc .
5th rnd: Return hook to last A st. Working in prev sts worked in B, ( 1 dc in each of next 3 dc .2 dc in next dc) 4 times. Remove hook. Return hook to last B st. Working in prev sts worked in C, (1 dc in each of next 3 dc .2 dc in next dc) 4 times. Remove hook. Return hook to last $C$ st. Working in prev sts worked in A, (1 dc in each of next 3 dc .2 dc in next dc) 4 times. 60 dc .
6th rnd: Return hook to last A st. Working in prev sts worked in B, ( 1 dc in each of next 4 dc .2 dc in next dc) 4 times. Remove hook.

Return hook to last B st. Working in prev sts worked in C, (1 dc in each of next 4 dc .2 dc in next dc) 4 times. Remove hook. Return hook to last C st. Working in prev sts worked in A, (1 dc in each of next 4 dc .2 dc in next dc) 4 times. 72 dc .
7th rnd: Return hook to last A st. Working in prev sts worked in B, ( 1 dc in each of next 5 dc .2 dc in next dc) 4 times. Remove hook. Return hook to last B st. Working in prev sts worked in C, (1 dc in each of next 5 dc .2 dc in next dc) 4 times. Remove hook. Return hook to last C st. Working in prev sts worked in A, (1 dc in each of next 5 dc .2 dc in next dc) 4 times. 84 dc .
8th rnd: Return hook to last A st. Working in prev sts worked in B, (1 dc in each of next 6 dc .2 dc in next dc) 4 times. Remove hook. Return hook to last B st. Working in prev sts worked in C, (1 dc in each of next 6 dc .2 dc in next dc) 4 times. Remove hook. Return hook to last C st. Working in prev sts worked in A, ( 1 dc in each of next 6 dc. 2 dc in next dc) 4 times. 96 dc .

9th rnd: Return hook to last A st. Working in prev sts worked in B, ( 1 dc in each of next 7 dc . 2 dc in next dc) 4 times. Remove hook. Return hook to last B st. Working in prev sts worked in C, (1 dc in each of next 7 dc .2 dc in next dc) 4 times. Remove hook. Return hook to last $C$ st. Working in prev sts worked in A, (1 dc in each of next 7 dc .2 dc in next dc) 4 times. 108 dc .
10th rnd: Return hook to last A st. Working in prev sts worked in $\mathrm{B},(1 \mathrm{dc}$ in each of next 8 dc .2 dc in next dc) 4 times. Remove hook. Return hook to last B st. Working in prev sts worked in C, (1 dc in each of next 8 dc .2 dc in next dc) 4 times. Remove hook. Return hook to last C st. Working in prev sts worked in A, (1 dc in each of next 8 dc .2 dc in next dc) 4 times. 120 dc .
11th rnd: Return hook to last A st. Working in prev sts worked in $\mathrm{B},(1 \mathrm{dc}$ in each of next 9 dc .2 dc in next dc) 4 times. Remove hook. Return hook to last B st. Working in prev sts worked in C, (1 dc in each of next 9 dc .2 dc in next dc) 4 times. Remove hook. Return hook to last $C$ st. Working in prev
sts worked in A, (1 dc in each of next 9 dc .2 dc in next dc) 4 times. 132 dc .
12th rnd: Return hook to last $A$ st. Working in prev sts worked in B, (1 dc in each of next 10 dc .2 dc in next dc) 4 times. Remove hook. Return hook to last B st. Working in prev sts worked in C, (1 dc in each of next 10 dc .2 dc in next dc) 4 times. Remove hook. Return hook to last C st. Working in prev sts worked in A, (1 dc in each of next 10 dc .2 dc in next dc) 4 times. 144 dc.
13th rnd: Return hook to last $A$ st. Working in prev sts worked in B, ( 1 dc in each of next 11 dc .2 dc in next dc) 4 times. Remove hook. Return hook to last B st. Working in prev sts worked in C, (1 dc in each of next 11 dc .2 dc in next dc) 4 times. Remove hook. Return hook to last C st. Working in prev sts worked in A, (1 dc in each of next 11 dc .2 dc in next dc) 4 times. 156 dc .
14th rnd: Return hook to last A st. Working in prev sts worked in B, (1 dc in each of next 12 dc .2 dc in next dc) 4 times. Remove hook. Return hook to last B st. Working in prev sts worked in C, (1 dc in

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each of next 12 dc .2 dc in next dc) 4 times. Remove hook. Return hook to last C st. Working in prev sts worked in A, (1 dc in each of next 12 dc .2 dc in next dc) 4 times. 168 dc .
15th rnd: Return hook to last A st. Working in prev sts worked in B, ( 1 dc in each of next 13 dc .2 dc in next dc) 4 times. Remove hook. Return hook to last B st. Working in prev sts worked in C, ( 1 dc in each of next 13 dc .2 dc in next dc) 4 times. Remove hook. Return hook to last C st. Working in prev sts worked in A, ( 1 dc in each of next 13 dc .2 dc in next dc) 4 times. 180 dc .
16th rnd: Return hook to last $A$ st. Working in prev sts worked in B, (1 dc in each of next 14 dc .2 dc in next dc) 4 times. Remove hook. Return hook to last B st. Working in prev sts worked in C, (1 dc in each of next 14 dc .2 dc in next dc) 4 times. Remove hook. Return hook to last $C$ st. Working in prev sts worked in A, (1 dc in each of next 14 dc .2 dc in next dc) 4 times. 192 dc.
17th rnd: Return hook to last $A$ st. Working in prev sts worked in B, (1 dc in each of next 15 dc .2 dc
in next dc) 4 times. Remove hook. Return hook to last B st. Working in prev sts worked in C, (1 dc in each of next 15 dc .2 dc in next dc) 4 times. Remove hook. Return hook to last C st. Working in prev sts worked in A, (1 dc in each of next 15 dc .2 dc in next dc) 4 times. 204 dc.
18th rnd: Return hook to last $A$ st. Working in prev sts worked in B, (1 dc in each of next 16 dc .2 dc
in next dc) 4 times. Remove hook. Return hook to last B st. Working in prev sts worked in C, (1 dc in each of next 16 dc .2 dc in next dc) 4 times. Remove hook. Return hook to last C st. Working in prev sts worked in A, (1 dc in each of next 16 dc .2 dc in next dc) 4 times. 216 dc.
19th rnd: Return hook to last A st. Working in prev sts worked in $B,{ }^{*} 1 \mathrm{dc}$ in each of next 17 dc .2 dc
in next dc. 1 hdc in each of next 17 dc .2 hdc in next dc. 1 sc in each of next 17 dc .2 sc in next dc. SI st in each of next 18 dc . Fasten off.* Return work to last B st. Working in prev sts worked in C, rep from * to *. Return work to last st worked with C. Working in prev sts worked in A, rep from * to *. Fasten off.

STITCH KEY $0=$ chain (ch) - = slip stitch (sl st) = double crochet (dc)

- Contrast A
$\square=$ Contrast B
= Contrast C

