

## MATERIALS

## Bernat ${ }^{\oplus}$ Softee Baby ${ }^{\text {TM }}$ ( $5 \mathrm{oz} / 140 \mathrm{~g} ; 362 \mathrm{yds} / 331 \mathrm{~m}$ )

Soft Peach (30410)

## 5 balls

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


Hannah Brown McKay from Daisy Farm Crafts

## Daisy Farm Crafts

## ABBREVIATIONS

Approx = Approximately
Alt $=$ Alternate(ing)
Beg = Beginning
$\mathbf{C h}=$ Chain(s)
Cont $=$ Continue(ity)
Dc = Double crochet
Dcbp = Yoh and draw up a loop around post of next stitch at back of work, inserting hook from right to left. (Yoh and draw through 2 loops on hook) twice Dcfp = Yoh and draw up a loop around post of next stitch at front of work, inserting hook from right

## MEASUREMENTS

Approx $34 \times 40$ " $86.5 \times 101.5 \mathrm{~cm}$ ].

## GAUGE

15 sts and 13 rows $=4$ " $[10 \mathrm{~cm}]$ in pat.
to left. (Yoh and draw through 2 loops on hook) twice Hhdc = Yoh and draw up a loop in next stitch and through first loop on hook. Yoh and draw through last two loops on hook.
Rep = Repeat
Rnd(s) $=$ Round(s)
RS $=$ Right side
SI st = Slip stitch
$\mathbf{S t}(\mathbf{s})=$ Stitch(es)
$\mathbf{T r}=$ Treble crochet
WS = Wrong side
Yoh = Yarn over hook

## INSTRUCTIONS

## Note:

- Ch 2 at beg of row does not count as st.

Ch 115 . See diagram on page 3 . 1st row: 1 hhdc in 3 rd ch from hook. 1 hhdc in each ch to end of chain. Turn.
2nd row: Ch 2.1 hhdc in each of next 8 sts. *( 1 tr in next st. 1 hhdc in next st) 3 times. 1 tr in next st. 1 hhdc in each of next 8 sts. Rep from * to end of row. Turn.
3rd and alt rows: Ch 2.1 hhdc in each st to end of row. Turn.
4th row: Ch 2.1 tr in next st. 1 hhdc in each of next 8 stitches. *( 1 tr in next stitch. 1 hhdc in next stitch) 3 times. 1 tr in next stitch. 1 hhdc in each of next 8 sts. Rep from *, ending final rep with 1 hhdc in each of last 7 sts. Turn
6th row: Ch 2.1 hhdc in next st. 1 tr in next st. 1 hhdc in each of next 8 sts. *(1 tr in next st. 1 hhdc in next st) 3 times. 1 tr in next st. 1 hhdc in each of next 8 sts. Rep from * to end of row, ending with 1 hhdc in each of last 6 sts. Turn.
8th row: Ch 2.1 tr in next st. 1 hhdc in next st. 1 tr in next st. 1 hhdc in each of next 8 sts. *( 1 tr in next st. 1 hhdc in next st) 3 times. 1 tr in next st. 1 hhdc in each of next 8 sts. Rep from *, ending with 1 hhdc in each of last 5 sts. Turn

10th row: Ch 2. (1 hhdc in next st. 1 tr in next st) twice. 1 hhdc in each of next 8 sts. *(1 tr in next st. 1 hhdc in next st) 3 times. 1 tr in next st. 1 hhdc in each of next 8 sts. Rep from *, ending with 1 hhdc in each of last 4 sts. Turn.
12th row: Ch 2. (1 tr in next st. 1 hhdc in next st) twice. 1 tr in next st. 1 hhdc in each of next 8 sts. *(1 tr in next st. 1 hhdc in next st) 3 times. 1 tr in next st. 1 hhdc in each of next 8 sts. Rep from *, ending with 1 hhdc in each of last 3 sts. Turn.
14th row: Ch 2. (1 hhdc in next st. 1 tr in next st) 3 times. 1 hhdc in each of next 8 sts. *( 1 tr in next st. 1 hhdc in next st) 3 times. 1 tr in next st. 1 hhdc in each of next 8 sts. Rep from *, ending with 1 hhdc in each of last 2 sts. Turn.
16th row: Ch 2. (1 tr in next st. 1 hhdc in next st) 3 times. 1 tr in next st. 1 hhdc in each of next 8 sts. *(1 tr in next st. 1 hhdc in next st) 3 times. 1 tr in next st. 1 hhdc in each of next 8 sts. Rep from *, ending with 1 hhdc in last st. Turn. 18th row: Ch 1. (1 hhdc in next st. 1 tr in next st) 4 times. 1 hhdc in each of next 8 sts . ${ }^{*}(1 \mathrm{tr}$ in next st. 1 hhdc in next st) 3 times. 1 tr in next st. 1 hhdc in each of next 8 sts.

Rep from *, ending with 1 hhdc in last st instead of a tr. Turn.
20th row: Ch 2.1 hhdc in each of next 2 sts. *( 1 tr in next st. 1 hhdc in next st) 3 times. 1 tr in next st. 1 hhdc in each of next 8 sts. Rep from * to end of row. Turn.
22nd row: Ch 2.1 hhdc in each of next 3 sts. *( 1 tr in next st. 1 hhdc in next st) 3 times. 1 tr in next st. 1 hhdc in each of next 8 sts. Rep from ${ }^{*}$, ending with 1 hhdc in last st instead of a tr. Turn.
24th row: Ch 2.1 hhdc in each of first 4 sts. *(1 tr in next st. 1 hddc in next st) 3 times. 1 tr in next st. 1 hhdc in each of next 8 sts. Rep from *. Turn.
26th row: Ch 2.1 hhdc in each of next 5 sts. *( 1 tr in next st. 1 hhdc in next st) 3 times. 1 tr in next st 1 hhdc in each of next 8 sts. Rep from * to end of row, ending with 1 hhdc in last st instead of a tr. Turn. 28th row: Ch 2.1 hhdc in each of first 6 sts. *(1 tr in next st. 1 hhdc in next st) 3 times. 1 tr in next st. 1 hhdc in each of next 8 sts. Rep from * to end of row. Turn.

30th row: Ch 2.1 hhdc in each of first 7 sts. * $(1$ tr in next st. 1 hhdc in next st) 3 times. 1 tr in next st. 1 hhdc in each st, ending with 1 hhdc in last st. Turn.
32nd row: Ch 1.1 hhdc in each of next 8 sts. *( 1 tr in next st. 1 hhdc in next st) 3 times. 1 tr in next st. 1 hddc in each of next 8 sts. Rep from * to end of row. Turn.
33rd row: As 3rd row.

Rep rows 4 to 33 until Blanket measures approx 36 " [ 91.5 cm ].
Fasten off. Weave in tails with yarn needle.

## Border <br> Note:

- You will work 3 dc per 2 rows of hhdc along the left and right sides of Blanket.

1st rnd: (RS). Ch 3. Work 1 rnd of dc evenly around Blanket, working 5 dc in each corner. Join with sl st to first dc.
2nd rnd: Ch 2. *1 dcfp around next st. 1 dcbp around next st. Rep from * around. Join with sl st to first st.

Note: When working corners, maintain cont of (1 dcfp. 1 dcfp), working 3 sts around corner sts.

## そarnsoirations ${ }_{\text {spark your inspiration! }}^{\text {m }}$

BERNAF DIAGONAL STRIPES CROCHET BLANKET Designed by Hannah Brown McKay of Daisy Farm Crafts

In corners, you will work either ( 1 dcfp. 1 dcbp. 1 dcfp ) or ( 1 dcbp 1 dcfp. 1 dcbp) around corner sts to maintain cont of pat.
3rd rnd: Ch 2. Keeping cont of dcfp/ dcbp pat, work 1 st around each st around, working 3 sts around each corner st. Join with sl st to first dc.

Rep 3rd rnd until border reaches desired width. Fasten off.


