## '̌arnspirations" <br> spark your inspiration!

BERA DIAGONAL STRIPES CROCHET BLANKET | CROCHET


## MATERIALS

## Bernat $^{\oplus}$ Softee $^{\oplus}$ Baby Stripes ${ }^{\text {TM }}$ ( 4.2 oz/ 120 g; 278 yds/254 m) Bright Future Stripe (53008) <br> 5 balls

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

## ABBREVIATIONS

| Approx $=$ | Cont = Continue(ity) | SI st = Slip stitch |
| :--- | :--- | :--- |
| Approximately | $\mathbf{D c}=$ Double crochet | Sp(s) = Space(s) |
| Beg $=$ Begin(ning) | Rep $=$ Repeat |  |
| Ch $=$ Chain(s) | Sc $=$ Single crochet |  |

Approx =
Beg = Begin(ning)
Ch $=$ Chain(s)

[^0]CROCHET I SKILL LEVEL: EASY

## MEASUREMENT

Approx 34" [86.5 cm] square.

## GAUGE

16 sc and 19 rows $=4$ " $[10 \mathrm{~cm}$ ].

## INSTRUCTIONS

Note: Skipped ch 3 at beg of each row counts as ch-3 sp.

## Ch 6.

1st row: 1 dc in 4th ch from hook. 1 dc in each of next 2 ch . Turn.
2nd row: Ch 6. 1 dc in 4th ch from hook. 1 dc in each of next 2 ch - beg shell made. Skip next 3 dc . (SI st. Ch $3.3 d c$ ) in next ch-3 sp - shell made. Turn. 2 shells. 3rd row: Beg shell. Skip next 3 dc. Shell in each of next $2 \mathrm{ch}-3 \mathrm{sps}$. Turn. 3 shells.
4th row: Beg shell. Skip next 3 dc . Shell in each of next 3 ch-3 sps. Turn. 4 shells.
5th row: Beg shell. Skip next 3 dc . Shell in each of next 4 ch-3 sps. Turn. 5 shells.
6th row: Beg shell. Skip next 3 dc. Shell in each of next $5 \mathrm{ch}-3 \mathrm{sps}$. Turn. 6 shells.

7th row: Beg shell. Skip next 3 dc . Shell in each ch-3 sp to end of row. Turn. 7 shells.
Rep last row 43 times more. 50 shells.

Proceed as follows:
Next row: Ch 1. SI st in each of next 3 dc and next ch-3 sp. Shell in same sp as last sl st. Shell in each ch-3 sp to last shell. SI st in last ch-3 sp. Turn. 49 shells.
Rep last row until 2 shells rem.
Next row: Ch 1. SI st in each of next 3 dc and next ch-3 sp . Shell in same sp as last sl st. SI st in next ch-3 sp. Fasten off.


[^0]:    Cont $=$ Continue(ity)
    SI st = Slip stitch

    Rep $=$ Repeat
    $\mathbf{S c}=$ Single crochet

