## Yarnspirations <br> spark your inspiration!

BERNAF LOG CABIN CROCHET BABY BLANKET | CROCHET


CROCHET I SKILL LEVEL: EASY

## MEASUREMENT

Approx 42" [106.5 cm] square.

GAUGE
9 hdc and 8 rows = 4" [10 cm].

## MATERIALS

| Bernat ${ }^{\text {S }}$ Softee ${ }^{\circledR}$ Baby Chunky ${ }^{\text {rm }}$ ( $5 \mathrm{oz} / 140 \mathrm{~g} ; 155 \mathrm{yds} / 14$ |  |  |
| :---: | :---: | :---: |
| Contrast A Teddy Brown (96016) | 3 | Is |
| Contrast B Cream Puff (96006) | 2 | Is |
| Contrast C Cozy Gray (96005) | 2 | s |
| Contrast D Surf Green (96004) |  | balls |

Size U.S. L/11 ( 8 mm ) crochet hook or size needed to obtain gauge.

## ABBREVIATIONS:

| Approx $=$ | Hdc = Half double | SI $\mathbf{s t}=$ Slip stitch |
| :--- | :--- | :--- |
| Approximate(ly) | crochet | St(s) = Stitch(es) |
| Beg = Begin(ning) | Rep $=$ Repeat | WS = Wrong side |
| Ch = Chain(s) | RS = Right side |  |

Approx =
Bpaning
Ch $=$ Chain(s)

Hdc = Half double
crochet
RS $=$ Right side

WS = Wrong side

## INSTRUCTIONS

Note: Ch 2 at beg of row does not count as stitch.

1st Block (See diagram on page 2). With A, ch 16.
1st row: (RS). 1 hdc in 3rd ch from hook. 1 hdc in each ch to end of chain. Turn. 14 hdc.
2nd row: Ch 2.1 hdc in each hdc to end of row. Turn.
Rep 2nd row until work from beg measures approx 6 " $[15 \mathrm{~cm}$ ], ending on a WS row.

Break A. With B, rep 2nd row until work from beg measures approx 12 [ 30 cm ], ending on a WS row. Fasten off. Join C with sl st to first st of last row.

## 2nd Block

Turn work 90 degrees clockwise.
1st row: (RS). With C, ch 2 . Work 27 hdc evenly across side edge of 1st Block. Turn.
2nd row: Ch 2.1 hdc in each hdc to end of row. Turn.
Rep 2nd row until work from joining row measures approx 6 " [15 cm], ending on a WS row. Fasten off. Join D with sl st to first st of last row.

## 3rd Block

Turn work 90 degrees clockwise. 1st row: (RS). With D, ch 2 . Work 27 hdc evenly across side edges of 2nd Block and 1st Block. Turn.
2nd row: Ch 2.1 hdc in each hdc to end of row. Turn.
Rep 2nd row until work from joining row measures approx $6^{\prime \prime}[15 \mathrm{~cm}$ ], ending on a WS row. Fasten off. Join C with sl st to first st of last row.

## 4th Block

Turn work 90 degrees clockwise.
1st row: (RS). With C, ch 2 . Work 41 hdc evenly across side edges of 3rd Block and 1st Block. Turn.
2nd row: Ch 2.1 hdc in each hdc to end of row. Turn.
Rep 2nd row until work from joining row measures approx 6" [15 cm], ending on a WS row. Fasten off. Join A with sl st to first st of last row.

## 5th Block

Turn work 90 degrees clockwise.
1st row: (RS). With A, ch 2 . Work 41 hdc evenly across side edges of 4th Block, 1st Block and 2nd Block. Turn.

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2nd row: Ch 2.1 hdc in each hdc to end of row. Turn.
Rep 2nd row until work from joining row measures approx 6" [15 cm] ending on a WS row. Fasten off. Join B with sl st to first st of last row.

## 6th Block

Turn work 90 degrees clockwise.
1st row: (RS). With B, ch 2. Work 54 hdc evenly across side edges of 5th Block, 2nd Block and 3rd Block. Turn.
2nd row: Ch 2.1 hdc in each hdc to end of row. Turn.
Rep 2nd row until work from joining row measures approx 6 " [15 cm ], ending on a WS row. Fasten off. Join A with sl st to first st of last row.

## 7th Block

Turn work 90 degrees clockwise.
1st row: (RS). With A, ch 2. Work 54 hdc evenly across side edges of 6th Block, 3rd Block and 4th Block. Turn.
2nd row: Ch 2.1 hdc in each hdc to end of row. Turn.
Rep 2nd row until work from joining row measures approx 6 " $[15 \mathrm{~cm}$ ], ending on a WS row.

Fasten off. Join D with sl st to first st of last row.

## 8th Block

Turn work 90 degrees clockwise.
1st row: (RS). With D, ch 2 . Work 68 hdc evenly across side edges of 7th Block, 4th Block and 5th Block. Turn.
2nd row: Ch 2.1 hdc in each hdc to end of row. Turn.
Rep 2nd row until work from joining row measures approx 6" [15 cm ], ending on a WS row. Fasten off. Join C with sl st to first st of last row.

## 9th Block

Turn work 90 degrees clockwise.
1st row: (RS). With C, ch 2 . Work 68 hdc evenly across side edges of 8th Block, 5th Block and 6th Block. Turn.
2nd row: Ch 2.1 hdc in each hdc to end of row. Turn.
Rep 2nd row until work from joining row measures approx 6" [15 cm], ending on a WS row. Fasten off. Join D with sl st to first st of last row.

10th Block
Turn work 90 degrees clockwise.

1st row: (RS). With D, ch 2. Work 81 hdc evenly across side edges of 9th Block, 6th Block and 7th Block. Turn.
2nd row: Ch 2.1 hdc in each hdc to end or row. Turn.
Rep 2nd row until work from joining row measures approx 6" [15 cm ], ending on a WS row. Fasten off. Join B with sl st to first st of last row.

## 11th Block

Turn work 90 degrees clockwise.
1st row: (RS). With B, ch 2 . Work 81 hdc evenly across side edges of 10th Block, 7th Block and 8th Block. Turn.
2nd row: Ch 2.1 hdc in each hdc to end of row. Turn.
Rep 2nd row until work from joining row measures approx 6" [15 cm ], ending on a WS row. Fasten off. Join A with sl st to first st of last row.

## 12th Block

Turn work 90 degrees clockwise.
1st row: (RS). With A, ch 2 . Work 95 hdc evenly across side edges of 11th Block, 8th Block and 9th Block. Turn.

2nd row: Ch 2.1 hdc in each hdc to end or row. Turn.
Rep 2nd row until work from joining row measures approx 6" [15 cm], ending on a WS row. Fasten off.


