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## BERNAF POP-A-MINUTE CROCHET BABY BLANKET | CROCHET



## MATERIALS

Bernat ${ }^{\oplus}$ Super Value ${ }^{\text {TM }}$ (7 oz/197 g; $440 \mathrm{yds} / 402 \mathrm{~m}$ )
Main Color (MC) Natural (07417)
2 balls
Bernat ${ }^{\oplus}$ Pop $^{\text {m }}$ ( $5 \mathrm{oz} / 140 \mathrm{~g} ; 256 \mathrm{yds} / 280 \mathrm{~m}$ )
Contrast A Pop Art (84014)
2 balls
Size U.S. H/8 (5 mm) crochet hook or size needed to obtain gauge.
CROCHET I SKILL LEVEL: EASY

## ABBREVIATIONS

Approx = Approximate(ly)
Beg = Begin(ning)
Ch = Chain(s)
Dc = Double crochet
Rep $=$ Repeat
Rnd(s) $=$ Round(s)

## MEASUREMENTS

Approx 35 " x 37 " $[91.5 \times 94 \mathrm{~cm}$ ].

## GAUGE

12 dc and $61 / 2$ rows $=4$ " $[10 \mathrm{~cm}]$.
Strip = Approx 5" x 32" [12.5 x 81.5 cm ]

## INSTRUCTIONS

## STRIP (make 6)

Note: Beg each Strip at start of new color change in Bernat ${ }^{\oplus}$ Pop ${ }^{\text {TM }}$. Color results may vary. Ch 6 at beg of rnds counts as 1 dc and ch-3.

With A, ch 11. See diagram on page 3.
1st row: (RS). (3 dc. Ch 2.3 dc) in 7th ch from hook. Skip next 3 ch . 1 dc in last ch. Turn.
$\mathbf{R S}=$ Right side SI st = Slip stitch Sp(s) = Space(s) $\mathbf{S t}(\mathbf{s})=$ Stitch $(\mathrm{es})$ Tog = Together

2nd row: Ch 3 (counts as dc). ( 3 dc . Ch 2.3 dc ) in next ch-2 sp. 1 dc in top of ch-3. Turn.
Rep last row until work from beg measures approx 28" [71 cm], ending on a RS row. Fasten off.

Beg working in rnds as follows: 1 st rnd: (RS). Join MC with sl st to top right corner sp of Strip. Ch 6 (counts as 1 dc and ch 3 ). 3 dc in same $s p$ as last $s l$ st. Sl st in next ch-2 sp. (3 dc. Ch 3.3 dc) in next corner sp. Working down left side of Strip, 3 dc around each dc or ch-3 sp to next corner. [(3 dc. Ch 3. 3 dc ) in next corner] twice. Working up right side of Strip, 3 dc around each dc or ch-3 sp to first corner. 2 dc in first corner. Join with sl st to 3 rd ch of beg ch-6.

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2nd rnd: Sl st in first ch-3 sp. Ch 6. 3 dc in same sp as last sl st. 3 dc in ch-2 sp 2 rows below. ( 3 dc . Ch 3. 3 dc ) in next corner ch-3 sp. (3 dc between next two 3-dc clusters. 2 dc between next two 3-dc clusters) to next corner ch-3 sp. ( 3 dc . Ch 3.3 dc ) in corner ch-3 sp. 3 dc between next two $3-\mathrm{dc}$ clusters. ( 3 dc . Ch 3.3 dc ) in next corner ch-3 sp. (3 dc between next two 3-dc clusters. 2 dc between next two 3-dc clusters) to first corner. 2 dc in first corner. Join with sl st to 3 rd ch of beg ch-6. 3rd rnd: Sl st in first ch-3 sp. Ch 6.3 dc in same sp as last sl st. 3 dc between next 2 clusters to next corner ch-3 sp. (3 dc. Ch 3. 3 dc ) in next corner ch-3 sp. (3 dc between next 2 clusters. 2 dc between next 2 clusters) to last cluster before corner. 3 dc between next 2 clusters. ( 3 dc . Ch 3.3 dc ) in next corner ch-3 sp. 3 dc between next 2 clusters to next corner ch-3 sp. (3 dc. Ch 3. 3 dc ) in next corner ch-3 sp. (3 dc between next 2 clusters. 2 dc between next 2 clusters) to last cluster before first corner. 3 dc
between next 2 clusters. 2 dc in first corner. Join with sl st to 3rd ch of beg ch-6.
Fasten off.
Sew Strips tog as seen in Assembly Diagram.

## Border

1st rnd: With RS facing and Strips lying horizontally (as seen in Diagram), join MC with sl st to topright corner ch-3 sp of Blanket. Ch 6.3 dc in same sp as last sl st. ( 2 dc between next 2 clusters. 3 dc between next 2 clusters) to next corner ch-3 sp. (3 dc. Ch 3.3 dc ) in corner ch-3 sp. Working along left side of Blanket, 3 dc between each cluster and in each ch-3 sp to next corner ch-3 sp. ( 3 dc . Ch 3. 3 dc ) in corner ch-3 sp. Working along bottom edge of Blanket, (2 dc between next 2 clusters. 3 dc between next 2 clusters) to next corner ch-3 sp. ( 3 dc . Ch 3.3 dc ) in corner ch-3 sp. Working up right side of Blanket, 3 dc between each 2 clusters and in each ch-3 sp to first corner ch-3 sp. 2 dc in first corner. Join
with sl st to 3rd ch of ch-6.
2nd rnd: Sl st in first ch-3 sp. Ch 6.3 dc in same sp as last sl st. *(2 dc between next 2 clusters. 3 dc between next 2 clusters) to last 2 clusters before corner ch-3 sp. 2 dc between last 2 clusters. ( 3 dc . Ch 3.3 dc ) in corner ch-3 sp. 3 dc between each 2 clusters to next corner ch-3 sp. (3 dc. Ch 3.3 dc ) in corner ch-3 sp. Rep from * around, ending last rep with 2 dc in first corner. Join with sl st to 3rd ch of ch-6.

Assembly Diagram


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STITCH KEY
$\sigma=$ chain (ch)

- = slip stitch (sl st)

F = double crochet (dc)

