

Free Crochet Pattern<br>Lion Brand ${ }^{\circledR}$ Modern Baby ${ }^{\circledR}$<br>Patchwork Style Throw<br>Pattern Number: L40055



# Free Crochet Pattern from Lion Brand Yarn <br> Lion Brand ${ }^{\circledR}$ Modern Baby ${ }^{\circledR}$ <br> Patchwork Style Throw <br> Pattern Number: L40055 

SKILL LEVEL: Intermediate (Level 3)
SIZE: One Size
About $30 \times 32 \mathrm{in} .(76 \times 81.5 \mathrm{~cm})$

CORRECTI ONS: None as of Jul 14, 2014. To check for later updates, click here. MATERI ALS

- 924-109 Lion Brand

Modern Baby: Blue
2 Balls (A)

- 924-158 Lion Brand Modern Baby: Yellow

1 Ball (B)

- 924-149 Lion Brand

Modern Baby: Grey
1 Ball (C)

- 924-148 Lion Brand

Modern Baby:
Turquoise
1 Ball (D)

- 924-113 Lion Brand

Modern Baby: Red
1 Ball (E)

- 924-098 Lion Brand Modern Baby: Cream

1 Ball (F)

- 924-133 Lion Brand Modern Baby: Orange 1 Ball (G)
- Lion Brand Crochet Hook - Size H-8 (5 mm)
- Lion Brand Crochet Hook - Size J-10 (6 mm)
- Lion Brand Large-Eye Blunt Needles (Set of 6)


## GAUGE:

18 sts +16 rows $=$ about $4 \mathrm{in} .(10 \mathrm{~cm})$ in pattern. Note: Each sc and each ch-1 sp count as a st.
Patch $1=51 / 4 \mathrm{in} .(13.5 \mathrm{~cm})$ wide $\times 11 / 2 \mathrm{in} .(4 \mathrm{~cm})$ high.
When you match the gauge in a pattern, your project will be the size specified in the pattern
and the materials specified in the pattern will be sufficient. The needle or hook size called for in the pattern is based on what the designer used, but it is not unusual for gauge to vary from person to person. If it takes you fewer stitches and rows to make your swatch, try using a smaller size hook or needles; if more stitches and rows, try a larger size hook or needles.

Making a Gauge Swatch

## NOTES:

1. Blanket is made from 5 Columns of Patches. Each Patch is worked back and forth in rows and is joined to other patches as you work. Refer to Assembly Diagram for arrangement of Patches.
2. Work all Patches, Borders, and Edging rnds (except very last Edging rnd) with larger hook.
3. Weave in ends as you work or upon completion of blanket.


## FIRST COLUMN OF PATCHES

## Patch 1

With larger hook and B, ch 24.
Row 1 (RS): Working in back loops only, sc in 2nd ch from hook, *ch 1, sk next ch, sc in next ch; rep from * across - 12 sc and $11 \mathrm{ch}-1 \mathrm{sps}$.
Rows 2-6: Ch 1, turn, sc in first sc, *ch 1, sk next ch-1 sp, sc in next sc; rep from * across.
Fasten off.

## Patch 2

Row 1 (RS): From RS, draw up a loop of A in first sc of last row, ch 1, sc in same sc, *ch 1, sk next ch-1 sp, sc in next sc; rep from * across.
Rows 2-6: Ch 1, turn, sc in first sc, *ch 1, sk next ch-1 sp, sc in next sc; rep from * across.
Fasten off.

## Patch 3

Row 1 (RS): From RS, draw up a loop of $C$ in first sc of last row, ch 1 , sc in same sc, *ch 1, sk next ch-1 $\mathrm{sp}, \mathrm{sc}$ in next sc; rep from * across.
Rows 2-12: Ch 1, turn, sc in first sc, *ch 1, sk next ch-1 sp, sc in next sc; rep from * across.
Fasten off.

Row 1 (RS): From RS, draw up a loop of $D$ in 10th sc of last row, ch 1, sc in same sc, (ch 1, sk next ch-1 sp , sc in next sc) twice - 3 sc and $2 \mathrm{ch}-1 \mathrm{sps}$.
Rows 2-12: Ch 1, turn, sc in first sc , (ch 1 , sk next ch-1 sp, sc in next sc) twice.
Fasten off.
Patch 5
Row 1 (RS): From RS, draw up a loop of $A$ in 7 th sc of last row of Patch 3, ch 1 , sc in same sc, (ch 1, sk next ch-1 sp, sc in next sc) twice; sl st in end of Row 1 of previous Patch - 3 sc and $2 \mathrm{ch}-1 \mathrm{sps}$.
Row 2: Ch 1, turn, sc in first sc, (ch 1, sk next ch-1 sp, sc in next sc) twice.
Row 3: Ch 1, turn, sc in first sc, (ch 1, sk next ch-1 sp, sc in next sc) twice; sl st in end of corresponding row of previous Patch.
Row 4: Ch 1, turn, sc in first sc, (ch 1, sk next ch-1 sp, sc in next sc) twice.
Rows 5-12: Rep last 2 rows 4 times.
Fasten off.
Patch 6
Row 1 (RS): From RS, draw up a loop of D in 4th sc of last row of Patch 3, ch 1, sc in same sc, (ch 1, sk next ch-1 sp, sc in next sc) twice; sl st in end of Row 1 of previous Patch - 3 sc and $2 \mathrm{ch}-1 \mathrm{sps}$.
Rows 2-12: Work same as Rows 2-12 of Patch 5.
Fasten off.
Patch 7
Row 1 (RS): From RS, draw up a loop of A in first sc of last row of Patch 3, ch 1, sc in same sc, (ch 1, sk next ch-1 sp, sc in next sc) twice; sl st in end of Row 1 of previous Patch - 3 sc and 2 ch- 1 sps.
Rows 2-12: Work same as Rows 2-12 of Patch 5.
Fasten off.
Patch 8
Row 1 (RS): From RS, draw up a loop of E in first sc of last row of previous Patch, ch 1, sc in same sc, (ch
1, sk next ch-1 sp, sc in next sc) twice, *ch 1, sk next sl st (joining seam), sc in first sc of next Patch, (ch 1 , sk next ch-1 sp, sc in next sc) twice; rep from * 2 more times- 12 sc and $11 \mathrm{ch}-1 \mathrm{sps}$.
Rows 2-12: Ch 1, turn, sc in first sc, *ch 1, sk next ch-1 sp, sc in next sc; rep from * across.
Fasten off.
Patch 9
Row 1 (RS): From RS, draw up a loop of B in first sc of last row, ch 1, sc in same sc, *ch 1, sk next ch-1 sp , sc in next sc ; rep from * across- 12 sc and $11 \mathrm{ch}-1 \mathrm{sps}$.
Rows 2-6: Ch 1, turn, sc in first sc, *ch 1, sk next ch-1 sp, sc in next sc; rep from * across. Fasten off.
Patches 10-16
Rep Patches 2-8, beg each Patch across top edge(s) of previous Patch(es).

## SECOND COLUMN OF PATCHES

## Patch 1

From RS, draw up a loop of $E$ in ch at base of first sc of Patch 1 of previous Column, ch 25.
Row 1 (RS): Working in back loops only, sc in 2 nd ch from hook, *ch 1, sk next ch, sc in next ch; rep from * to last ch, sk last ch sl st in end of Row 1 of Patch 1 of previous Column - 12 sc and $11 \mathrm{ch}-1 \mathrm{sps}$.
Row 2: Ch 1, turn, sc in first sc, *ch 1, sk next ch-1 sp, sc in next sc; rep from * across.
Row 3: Ch 1, turn, sc in first sc, * ch 1, sk next ch-1 sp, sc in next sc; rep from * across, sl st in end of corresponding row of previous Column.
Row 4: Ch 1, turn, sc in first sc, *ch 1, sk next ch-1 sp, sc in next sc; rep from * across.
Rows 5-12: Rep last 2 rows 4 times.
Fasten off.
Patch 2
Row 1 (RS): From RS, draw up a loop of F in first sc of last row, ch 1, sc in same sc, * ch 1, sk next ch-1 $\mathrm{sp}, \mathrm{sc}$ in next sc; rep from * across; sl st in end of corresponding row of previous Column-12 sc and 11 ch- 1 sps.
Rows 2-6: Work same as Rows 2-6 of Patch 1 of this Column.
Fasten off.
Patch 3
With D, work same as previous Patch.
Patch 4

Row 1 (RS): From RS, draw up a loop of G in first sc of last row, ch 1 , sc in same sc, *ch 1, sk next ch-1 sp, sc in next sc; rep from * across; sl st in end of corresponding row of previous Column-12 sc and 11 ch- 1 sps.
Rows 2-12: Work same as Rows 2-12 of Patch 1 of this Column.
Patch 5
Row 1 (RS): From RS, draw up a loop of $C$ in 10th sc of last row, ch 1 , sc in same sc, (ch 1, sk next ch-1 $\mathrm{sp}, \mathrm{sc}$ in next sc ) twice; sl st in end of corresponding row of previous Column - 3 sc and $2 \mathrm{ch}-1 \mathrm{sps}$.
Row 2: Ch 1, turn, sc in first sc , (ch 1, sk next ch-1 sp, sc in next sc) twice.
Row 3: Ch 1, turn, sc in first sc, (ch 1, sk next ch-1 sp, sc in next sc) twice; sl st in end of corresponding row of previous Column.
Row 4: Ch 1, turn, sc in first sc, (ch 1, sk next ch-1 sp, sc in next sc) twice.
Rows 5-12: Rep last 2 rows 4 times.
Fasten off.

## Patch 6

With B, work same as Patch 5 of First Column, beg across Patch 4 of this Column.

## Patch 7

With C, work same as Patch 6 of First Column, beg across Patch 4 of this Column.

## Patch 8

With B, work same as Patch 7 of First Column, beg across Patch 4 of this Column.
Patch 9
Row 1 (RS): From RS, draw up a loop of E in first sc of last row of previous Patch, ch 1, sc in same sc, (ch
1 , sk next ch-1 sp, sc in next sc) twice, *ch 1, sk next sl st (joining seam), sc in first sc of next Patch, (ch
1, sk next ch-1 sp, sc in next sc) twice; rep from * 2 more times; sl st in end of corresponding row of previous Column-12 sc and $11 \mathrm{ch}-1 \mathrm{sps}$.
Rows 2-12: Work same as Rows 2-12 of Patch 1 of this Column.
Fasten off.
Patches 10-16
Rep Patches 2-8 of this Column, beg each Patch across top edge(s) of previous Patch(es).

## THIRD COLUMN OF PATCHES

## Patch 1

From RS, draw up a loop of B in ch at base of first sc of Patch 1 of previous Column, ch 25.
Row 1 (RS): Working in back loops only, sc in 2 nd ch from hook, *ch 1, sk next ch, sc in next ch; rep from * to last ch, sk last ch st st in end of Row 1 of Patch 1 of previous Column - 12 sc and $11 \mathrm{ch}-1$ sps.
Row 2: Ch 1, turn, sc in first sc, *ch 1, sk next ch-1 sp, sc in next sc; rep from * across.
Row 3: Ch 1, turn, sc in first sc, *ch 1, sk next ch-1 sp, sc in next sc; rep from * across, sl st in end of corresponding row of previous Column.
Row 4: Ch 1, turn, sc in first sc, *ch 1, sk next ch-1 sp, sc in next sc; rep from * across.
Rows 5 and 6: Rep last 2 rows.
Fasten off.
Patch 2
Row 1 (RS): From RS, draw up a loop of A in first sc of last row, ch 1, sc in same sc, *ch 1, sk next ch-1 $\mathrm{sp}, \mathrm{sc}$ in next sc; rep from * across; sl st in end of corresponding row of previous Column-12 sc and 11 ch- 1 sps.
Rows 2-6: Work same as Rows 2-6 of Patch 1 of this Column.
Fasten off.
Patch 3
Row 1 (RS): From RS, draw up a loop of $C$ in first sc of last row, ch 1 , sc in same sc, *ch 1, sk next ch-1 $\mathrm{sp}, \mathrm{sc}$ in next sc; rep from * across; sl st in end of corresponding row of previous Column-12 sc and 11 ch- 1 sps.
Row 2: Ch 1, turn, sc in first sc, *ch 1, sk next ch-1 sp, sc in next sc; rep from * across.
Row 3: Ch 1, turn, sc in first sc, *ch 1, sk next ch-1 sp, sc in next sc; rep from * across, sl st in end of corresponding row of previous Column.
Row 4: Ch 1, turn, sc in first sc, *ch 1, sk next ch-1 sp, sc in next sc; rep from * across.
Rows 5-12: Rep last 2 rows 4 times.
Fasten off.
Patch 4

With D, work same as Patch 5 of Second Column, beg across Patch 3 of this Column.
Patch 5
With A, work same as Patch 5 of First Column, beg across Patch 3 of this Column.

## Patch 6

With D, work same as Patch 6 of First Column, beg across Patch 3 of this Column.

## Patch 7

With A, work same as Patch 7 of First Column, beg across Patch 3 of this Column.

## Patch 8

With E, work same as Patch 9 of Second Column.

## Patch 9

With B, work same as Patch 10 of Second Column.
Patches 10-16
Rep Patches 2-8 of this Column, beg each Patch across top edge(s) of previous Patch(es).

## FOURTH COLUMN OF PATCHES

Work same as Second Column.

## FIFTH COLUMN OF PATCHES

Work same as Third Column.

## TOP BORDER

Row 1 (RS): From RS, join D with sc in first sc of last row of Fifth Column, *ch 1, sk next ch-1 sp (or sl st joining seam), sc in next sc; rep from $*$ across - 60 sc and 59 ch- 1 sps.
Rows 2-6: Ch 1, turn, sc in first sc, *ch 1, sk next ch-1 sp, sc in next sc; rep from * across. Fasten off.
Row 7: From RS, join G with sc in first st of last row, *ch 1, sk next ch-1 sp, sc in next sc; rep from * across.
Rows 8-12: With G, ch 1, turn, sc in first sc, *ch 1, sk next ch-1 sp, sc in next sc; rep from * across. Fasten off.

## LOWER BORDER

Row 1 (RS): From RS, working across opposite side of foundation ch and working into the 2 free loops of each ch, join $D$ with sc in base of the last sc of Row 1 of First Column, *ch 1, sk next ch, sc in next ch (at base of next sc); rep from * all the way across lower edge - 60 sc and $59 \mathrm{ch}-1 \mathrm{sps}$.
Rows 2-12: Work same as Rows 2-12 of Top Border.

## FINISHI NG <br> Edging

Rnd $\mathbf{1}$ (RS): From RS, join F with sc in end of Row 6 of Lower Border, *ch 1, sk next row, sc in end of next row; rep from * to last row, ch 1, sk last row; working across top edge, (sc, ch 2 , sc) in first sc (corner made), ${ }^{* *}$ ch 1 , sk next ch-1 sp, sc in next sc; rep from ${ }^{* *}$ to last ch-1 sp, sk last ch-1 sp, (sc, ch $2, \mathrm{sc}$ ) in last $\mathrm{sc} ;{ }^{* * *} \mathrm{ch} 1$, sk next row, sc in end of next row; rep from ${ }^{* * *}$ to last row, ch 1 , sk last row; work across lower edge same as across top edge; $* * * *$ ch 1, sk next row, sc in end of next row; rep from **** to end of rnd, ch 1 ; join with sl st in first sc -244 sc and 4 corner ch- 2 sps ( 62 sc across each long edge and 60 sc across lower and top edges).
Rnds 2-4: Ch 1, turn, sc in first ch-1 sp, *(ch 1 , sk next sc, sc in next ch-1 sp) to 1 sc before next corner ch-2 sp, ch 1, sk next sc, (sc, ch $2, \mathrm{sc}$ ) in corner ch-2 sp; rep from * 3 more times, (ch 1 , sk next sc, sc in next ch-1 sp) to last sc, ch 1, sk last sc; join with sl st in first sc.
Fasten off.
Rnd 5 (RS): From RS, join A with sc in any ch-1 sp (at least several ch-1 sps from a corner), *(ch 1, sk next sc, sc in next ch-1 sp) to 1 sc before next corner ch-2 sp, ch 1 , sk next sc, (sc, ch $2, \mathrm{sc}$ ) in corner ch-2 sp; rep from * 3 more times, (ch 1, sk next sc, sc in next ch-1 sp) to last sc, ch 1 , sk last sc ; join with sl st in first sc.
Rnds 6-10: Ch 1 , turn, sc in first ch-1 sp, *(ch 1 , sk next sc, sc in next ch-1 sp) to 1 sc before next corner ch-2 sp, ch 1, sk next sc, (sc, ch $2, \mathrm{sc}$ ) in corner ch-2 sp; rep from * 3 more times, (ch 1, sk next sc , sc in next $\mathrm{ch}-1 \mathrm{sp}$ ) to last sc , ch 1 , sk last sc ; join with sl st in first sc .
Rnd 11: Turn, sl st in first ch-1 sp, change to smaller hook, *(ch 2 , sk next sc, sl st in next ch-1 sp) to 1 sc before next corner ch-2 sp, ch 2 , sk next sc, (slst, ch 3, sl st) in corner ch-2 sp; rep from * 3 more
times, (ch 2, sk next sc, sl st in next ch-1 sp) to last sc, ch 2, sk last sc; join with sl st in first sl st. Fasten off.
Weave in ends.

| ABBREVI ATI ONS / REFERENCES <br> Click for explanation and illustration |  |
| :--- | :--- |
| beg = begin(s)(ning) | ch(s) = chain(s) |
| ch-space $=$ space previously made | rep $=$ repeat(s)(ing) |
| rnd(s) $=$ round(s) | RS $=$ right side |
| sc $=$ single crochet | sk $=$ skip |
| sl st $=$ slip stitch | sp(s) $=$ space $(s)$ |
| st $(s)=$ stitch $(e s)$ |  |

Learn to crochet instructions: http:/ / learnToCrochet.LionBrand.com

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