

Free Crochet Pattern<br>Lion Brand ${ }^{\circledR}$ Modern Baby ${ }^{\circledR}$<br>Patchwork Girlie Throw

Pattern Number: L40054


# Free Crochet Pattern from Lion Brand Yarn <br> Lion Brand ${ }^{\circledR}$ Modern Baby ${ }^{\circledR}$ <br> Patchwork Girlie Throw <br> Pattern Number: L40054 

SKI LL LEVEL: Intermediate (Level 3)
SIZE: One Size
About $291 / 2 \times 32$ in. ( $75 \times 81 \mathrm{~cm}$ )

CORRECTI ONS: None as of Jun 19, 2014. To check for later updates, click here.

## MATERI ALS

- 924-098 Lion Brand Modern Baby: Cream

2 Balls (A)

- 924-133 Lion Brand

Modern Baby: Orange
1 Ball (B)

- 924-158 Lion Brand

Modern Baby: Yellow
1 Ball (C)

- 924-102 Lion Brand

Modern Baby: Pink
1 Ball (D)

- 924-148 Lion Brand Modern Baby:
Turquoise
1 Ball (E)
- 924-147 Lion Brand

Modern Baby: Purple
1 Ball (F)

- 924-194 Lion Brand

Modern Baby:
Chartreuse
1 Ball (G)

- Lion Brand Crochet Hook - Size J-10 (6 mm )
- Lion Brand Large-Eye Blunt Needles (Set of 6)
*Modern Baby (Article \#924). 50\% Acrylic, 50\%
Nylon; package size: $2.60 \mathrm{oz} / 75.00 \mathrm{gr}$.
(173yds/158m) pull skeins



## GAUGE:

18 sts +16 rows $=4 \mathrm{in} .(10 \mathrm{~cm})$ in pattern - counting each sc and each ch-1 sp as a st. One Square $=$ about $7 \times 7 \mathrm{in}$. $(18 \times 18 \mathrm{~cm})$.

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

## STITCH EXPLANATION:

Shell Work 5 (7) dc in indicated st or sp.

## NOTES:

1. Throw is made from 12 Squares -6 each of 2 designs. Squares are joined together as they are crocheted, following an Assembly Diagram.
2. Each Square is worked back and forth in rows. The color is changed to create 5 Patches of color in each Square.
3. If desired, work over ends as you go or weave them in when Throw has been completed.


## SQUARE 1

## Patch 1

With A, ch 32.
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 - 16 sc and $15 \mathrm{ch}-1$ sps.
Rows 2 and 3: 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 4 (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.
Rows 5-10: 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
Rows 11-17: With C, work same as Patch 2.
Patch 4
Rows 18-24: With D, work same as Patch 2.
Patch 5
Row 25 (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 26 and 27: Ch 1, turn, sc in first sc, *ch 1, sk next ch-1 sp, sc in next sc; rep from * across.
Fasten off.
SQUARE 2
Note: Each Patch of Square 2 begins by working into some of the sts across the last row of Square 1.
Patch 1
Row 1 (RS): From RS, draw up a loop of A in 15th sc of last row of Square 1, ch 1, sc in same sc, ch 1, sk next ch-1 sp, sc in next sc - 2 sc and $1 \mathrm{ch}-1 \mathrm{sp}$.
Rows 2-27: Ch 1, turn, sc in first sc, ch 1, sk next ch-1 sp, sc in last sc.
Fasten off.

## Patch 2

Row 1 (RS): From RS, draw up loop of E in 11th sc of last row of Square 1, ch 1, sc in same sc, [ch 1, sk next ch-1 sp, sc in next sc] 3 times, sl st in end of Row 1 of Patch $1-4 \mathrm{sc}$ and $3 \mathrm{ch}-1 \mathrm{sps}$.
Row 2: Ch 1, turn, sc in first sc, [ch 1, sk next ch-1 sp, sc in next sc] 3 times.
Row 3: Ch 1, turn, sc in first sc, [ch 1, sk next ch-1 sp, sc in next sc] 3 times, sl st in end of corresponding row of Patch 1.
Rows 4-27: Rep last 2 rows 12 times.
Fasten off.

## Patch 3

Row 1 (RS): From RS, draw up loop of F in 7th sc of last row of Square 1, ch 1, sc in same sc, [ch 1, sk next ch-1 sp, sc in next sc] 3 times, sl st in end of Row 1 of Patch $2-4 \mathrm{sc}$ and $3 \mathrm{ch}-1 \mathrm{sps}$.
Rows 2-27: Work same as Rows 2-27 of Patch 2, sl st in end of corresponding rows of Patch 2.
Fasten off.

## Patch 4

Row 1 (RS): From RS, draw up loop of G in 3rd sc of last row of Square 1, ch 1, sc in same sc, [ch 1, sk next ch-1 sp, sc in next sc] 3 times, sl st in end of Row 1 of Patch $3-4 \mathrm{sc}$ and $3 \mathrm{ch}-1 \mathrm{sps}$.
Rows 2-27: Work same as Rows 2-27 of Patch 2, sl st in end of corresponding rows of Patch 3.
Patch 5
Row 1 (RS): From RS, draw up loop of A in first sc of last row of Square 1, ch 1, sc in same sc, ch 1, sk next ch-1 sp, sc in next sc, sl st in end of Row 1 of Patch $4-2$ sc and $1 \mathrm{ch}-1 \mathrm{sp}$.
Row 2: Ch 1, turn, sc in first sc, ch 1, sk next ch-1 sp, sc in next sc.
Row 3: Ch 1, turn, sc in first sc, ch 1, sk next ch-1 sp, sc in next sc, sl st in end of corresponding row of Patch 4.
Rows 4-27: Rep last 2 rows 12 times.
Fasten off.

## SQUARE 3

Note: Square 3 beg by working into sts across top edge of Patches of Square 2.
Row 1 (RS): From RS, draw up a loop of $A$ in first sc of last row of Patch 5 of Square 2, ch 1, sc in same sc, ch 1, sk next ch-1 sp, sc in next sc, * 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] 3 times; rep from * twice more, ch 1 , sk next sl st, sc in first sc of next Patch, ch 1, sk next ch-1 sp, sc in last sc - 16 sc and $15 \mathrm{ch}-1 \mathrm{sps}$.
Rows 2-27: Work same as Rows 2-27 of Square 1.
Fasten off.

## SQUARE 4

Work same as Square 2, beg by working into sts in last row of Square 3.

## SQUARE 5

## Patch 1

From RS, draw up a loop of $A$ in ch at base of first sc of Row 1 of Square 1 , ch 5 .
Row 1 (RS): Working in back loops only, sc in 2nd ch from hook, ch 1, sk next ch, sc in next ch, sk rem ch, sl st in end of Row 1 of Square $1-2$ sc and 2 ch- 1 sps.
Row 2: Ch 1, turn, sc in first sc, ch 1, sk next ch-1 sp, sc in next sc - 2 sc and 1 ch- 1 sp .
Row 3: Ch 1, turn, sc in first sc, ch 1, sk next ch-1 sp, sc in next sc, sl st in end of corresponding row of Square 1.
Rows 4-27: Rep last 2 rows 12 times.
Fasten off.

## Patch 2

From RS, draw up a loop of E in ch at base of first sc of Row 1 of Patch 1, ch 9.
Row 1 (RS): Working in back loops only, sc in 2nd ch from hook, [ch 1, sk next ch, sc in next ch] 3 times, sk rem ch, sl st in end of Row 1 of Patch $1-4$ sc and 4 ch- 1 sps.
Row 2: Ch 1, turn, sc in first sc, [ch 1, sk next ch-1 sp, sc in next sc] 3 times - 4 sc and 3 ch- 1 sps.
Row 3: Ch 1, turn, sc in first sc, [ch 1, sk next ch-1 sp, sc in next sc] 3 times, sl st in end of corresponding row of Patch 1.
Rows 4-27: Rep last 2 rows 12 times.
Fasten off.
Patch 3
From RS, draw up a loop of $F$ in ch at base of first sc of Row 1 of previous Patch, ch 9.
Row 1 (RS): Working in back loops only, sc in 2nd ch from hook, [ch 1, sk next ch, sc in next ch] 3 times, sk rem ch, sl st in end of Row 1 of previous Patch.
Rows 2-27: Work same as Rows 2-27 of Patch 2, sl stitching in end of corresponding rows of previous Patch.
Fasten off.

## Patch 4

With G, work same as Patch 3.

## Patch 5

From RS, draw up a loop of $A$ in ch at base of first sc of Row 1 of previous Patch, ch 5 .
Row 1 (RS): Working in back loops only, sc in 2 nd ch from hook, ch 1, sk next ch, sc in next ch, sk rem ch, sl st in end of Row 1 of previous Patch.
Row 2: Ch 1, turn, sc in first sc, ch 1, sk next ch-1 sp, sc in next sc.
Row 3: Ch 1, turn, sc in first sc, ch 1, sk next ch-1 sp, sc in next sc, sl st in end of corresponding row of previous Patch.
Rows 4-27: Rep last 2 rows 12 times.
Fasten off.

## SQUARE 6

Patch 1
Row 1 (RS): From RS, draw up a loop of A in first sc of last row of Patch 5 of Square 5, ch 1, sc in same sc, ch 1, sk next ch-1 sp, sc in next sc, * 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] 3 times; rep from * twice more, ch 1, sk next sl st, sc in first sc of next

Patch, ch 1 , sk next ch-1 sp, sc in last sc, sl st in end of corresponding row of Square $2-16$ sc and 15 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 Square 2.
Fasten off.
Patch 2
Row 4 (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 $\mathrm{sp}, \mathrm{sc}$ in next sc; rep from * across, sl st in end of corresponding row of Square 2.
Row 5: Ch 1, turn, sc in first sc, *ch 1, sk next ch-1 sp, sc in next sc; rep from * across.
Row 6: 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 Square 2.
Rows 7-10: Rep last 2 rows twice more.
Fasten off.

## Patch 3

Rows 11-17: With C, work same as Patch 2.

## Patch 4

Rows 18-24: With D, work same as Patch 2.
Patch 5
Row 25 (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, sl st in end of corresponding row of Square 2.
Row 26: Ch 1, turn, sc in first sc, *ch 1, sk next ch-1 sp, sc in next sc; rep from * across.
Row 27: 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 Square 2.
Fasten off.

## SQUARE 7

Note: Each Patch of Square 7 beg by working into a portion of the sts in last row of Square 6.
Patch 1
Row 1 (RS): From RS, draw up a loop of A in 15th sc of last row of Square 6, ch 1, sc in same sc, ch 1, sk next ch-1 sp, sc in next sc, sl st in end of Row 1 of Square 3.
Row 2: Ch 1, turn, sc in first sc, ch 1, sk next ch-1 sp, sc in next sc.
Row 3: Ch 1, turn, sc in first sc, ch 1, sk next ch-1 sp, sc in next sc, sl st in end of corresponding row of Square 3.
Rows 4-27: Rep last 2 rows 12 times.
Fasten off.

## Patches 2-5

Work same as Patches 2-5 of Square 2, working first row of each Patch over a portion of the sts in last row of Square 6.

## SQUARE 8

Work same as Square 6, beg by working first row into sts across top edge of Patches of Square 7, and sl stitching into the ends of corresponding rows of Square 4.

## SQUARE 9

Patch 1
From RS, draw up a loop of A in ch at base of first sc of Row 1 of Patch 5 of Square 5, ch 33.
Row 1 (RS): Working in back loops only, sc in 2nd ch from hook, [ch 1, sk next ch, sc in next ch] 15 times, sk rem ch, sl st in end of corresponding row of Square 5.
Rows 2-27: Work same as Rows 2-27 of Square 6, sl stitching into the ends of corresponding rows of Square 5.
Fasten off.

## SQUARE 10

Work same as Square 7, beg each Patch by working into a portion of the sts in last row of Square 9, and sl stitching into the ends of corresponding rows of Square 6.

## SQUARE 11

Work same as Square 6, beg by working first row into sts across top edge of Patches of Square 10, and sl stitching into the ends of corresponding rows of Square 7.

## SQUARE 12

Work same as Square 7, beg each Patch by working into a portion of the sts in last row of Square 11, and sl stitching into the ends of corresponding rows of Square 8.

## 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 the base of the last sc of Row 1 of Square 1, *ch 1, sk next ch, sc in next ch (at base of next sc); rep from * all the way across lower edge - 48 sc and $47 \mathrm{ch}-1 \mathrm{sps}$.
Rows 2-7: Ch 1, turn, sc in first sc, *ch 1, sk next ch-1 sp, sc in next sc; rep from * across. Fasten off.
TOP BORDER Row 1 (RS): From RS, join B with sc in first sc of last row of Patch 5 of Square 12, *ch 1, sk next ch-1 sp (or sl st joining seam), sc in next sc; rep from * across - 48 sc and $47 \mathrm{ch}-1 \mathrm{sps}$.
Rows 2-7: Ch 1, turn, sc in first sc, *ch 1, sk next ch-1 sp, sc in next sc; rep from * across. Fasten off.

## SIDE BORDERS

Row 1 (RS): From RS, draw up a loop of E in end of last row of lower border, so that you are ready to work along long side of Throw.
Ch 1, sc in end of next row, *ch 1, sk end of next row, sc in end of next row; rep from * all the way across long side -62 sc and $61 \mathrm{ch}-1 \mathrm{sps}$.
Rows 2-7: Ch 1, turn, sc in first sc, *ch 1, sk next ch-1 sp, sc in next sc; rep from * across. Fasten off.
Row 8: From RS, join C with sc in first st of last row, *ch 1, sk next ch-1 sp, sc in next sc; rep from * across.
Rows 9-14: With $C$, ch 1, turn, sc in first sc, *ch 1, sk next ch-1 sp, sc in next sc; rep from * across. Fasten off.
Rep across other long side, working Rows 1-7 with G, and Rows 8 -14 with F.

## FINISHING

Note: Shell Edging is worked in joined rnds.
Shell Edging
Rnd $\mathbf{1}$ (RS): From RS, join A with sc in first sc at corner so that you are ready to work down a long side edge, ch 2, sc in same sc (corner made), sc in each sc and ch-1 sp across edge to last sc, (sc, ch 2, sc) in last sc (corner made); working across lower edge, 12 sc evenly spaced in ends of rows of side border, sc in each sc and ch-1 sp across to other side border, 12 sc evenly spaced in ends of rows of side border; (sc, ch 2, sc) in first sc of next side edge (corner made), sc in each sc and ch-1 sp across side edge to last sc, (sc, ch 2 , sc) in last sc (corner made); working across top edge, 12 sc evenly spaced in ends of rows of side border, sc in each sc and ch-1 sp across to other side border, 12 sc evenly spaced in ends of rows of side border; join with sl st in first sc - 4 corner ch-2 sps and 123 sc across each edge between corner ch-2 sps.
Rnd 2 (RS): SI st in next corner ch-2 sp, ch 3 (counts as dc), 6 dc in same corner ch-2 sp; working down side edge, ***sk next sc, sc in next sc, *sk next $2 \mathrm{sc}, 5 \mathrm{dc}$ in next sc, sk next sc, sc in next sc; rep from * to 1 sc before next corner ch- 2 sp , sk next sc, 7 dc in corner ch- 2 sp ; working across lower edge, sk next sc, sc in next sc, ${ }^{* *}$ sk next $2 \mathrm{sc}, 5 \mathrm{dc}$ in next sc, sk next 2 sc , sc in next sc; rep from ** to 1 st before next corner ch-2 sp ${ }^{* * * *, ~} 7$ dc in corner ch- 2 sp ; rep from ${ }^{* * *}$ to $* * * *$ across opposite side edge and top edge; join with sl st in top of beg ch - eighty-eight 5 -dc shells and 4 corner 7 -dc shells (twenty-four 5 -dc shells across each side edge, and twenty 5 -dc shells across lower and top edges).
Rnd 3 (RS): SI st in next dc, (sl st, ch 1, sc, ch 2, sc) in next dc, (sc, ch 2, sc) in each of next 2 dc, **ch 2, sk next 2 dc , sl st in next sc, *ch 2, (sc, ch 2, sc) in center dc of next 5-dc shell, ch 2, sl st in next sc; rep from * to next corner 7 -dc shell, ch $2{ }^{* * *}$, sk next 2 dc , (sc, ch 2 , sc) in each of next 3 dc; rep from ** twice more, then rep from ${ }^{* *}$ to ${ }^{* * *}$; join with sl st in first sc.
Fasten off.

|  | ABBREVI ATI ONS / REFERENCES <br> Click for explanation and illustration |
| :--- | :--- |
| beg = begin(s)(ning) | ch(s) = chain(s) |
| ch-space $=$ space previously made | dc = double crochet |
| rem = remain(s)(ing) | 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(es) |  |

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

Every effort has been made to have the knitting and crochet instructions accurate and complete. We cannot be responsible for variance of individual knitters and crocheters, human errors, or typographical mistakes.

We want your project to be a success! If you need help with this or any other Lion Brand pattern, e-mail support is available 7 days per week. Just click here to explain your problem and someone will help you!

For thousands of free patterns, visit our website www.LionBrand.com
To order visit our website www.lionbrand.com or call: (800) 258-YARN (9276) any time!
When in New York City, visit the Lion Brand Yarn Studio where we have the largest selection of our yarns anywhere and over 100 classes and events monthly. 34 West 15th Street, NY, NY 10011

Copyright ©1998-2013 Lion Brand Yarn Company, all rights reserved. No pattern or other material may be reproduced -- mechanically, electronically, or by any other means, including photocopying -- without written permission of Lion Brand Yarn Company.

