

Free Crochet Pattern<br>Lion Brand ${ }^{\circledR}$ Homespun ${ }^{\circledR}$<br>Falling Water Shawl<br>Pattern Number: L30267



# Free Crochet Pattern from Lion Brand Yarn <br> Lion Brand ${ }^{\circledR}$ Homespun ${ }^{\circledR}$ <br> Falling Water Shawl <br> Pattern Number: L30267 

SKI LL LEVEL: Intermediate + (Level 4)
SIZE: One Size
About $27 \times 55 \mathrm{in} .(68.5 \times 139.5 \mathrm{~cm})$

CORRECTI ONS: (applied Mar 5, 2014)

## NOTES:

3. At the end of the rows in this pattern you will see a notation like this - 1 Ig-shell, $2 \mathrm{ch}-1 \mathrm{sps}$, 1 dc at beg of row, and 1 dc at end of this row. The stitches and numbers that appear after the '- ' tell you exactly what you should have at the end of the row.

## MATERI ALS

- 790-407 Lion Brand Homespun Yarn:
Painted Desert
2 Balls (A)
- 790-414 Lion Brand Homespun Yarn: Amethyst

1 Ball (B)

- Lion Brand Crochet
* Homespun ${ }^{\circledR}$ (Article \#790). 98\% Acrylic, 2\% Polyester; package size: 6.00oz/170.00 gr. (185yds/169m) pull skeins

Hook - Size K-10.5 ( 6.5 mm )

- Lion Brand Large-Eye Blunt Needles (Set of 6)


## GAUGE:

11 sts +4 rows $=4 \mathrm{in} .(10 \mathrm{~cm})$ in pattern.

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 EXPLANATI ON:

BPDC (back post double crochet) Yarn over, insert hook from back to front then to back, going around post of indicated st, draw up a loop, (yarn over and draw through 2 loops on hook) twice. Sk st in front of the BPDC.

FPDC ( front post double crochet) Yarn over, insert hook from front to back then to front, going around post of indicated st, draw up a loop, (yarn over and draw through 2 loops on hook) twice. Sk st behind the FPDC.
FPSC (front post single crochet) Insert hook from front to back then to front, going around post of indicated st, draw up a loop, yarn over and draw through both loops on hook. Skip st behind the FPSC.
Ig-shell (large-shell) Work (3 dc, ch 2, 3 dc ) in indicated st or ch-sp.
picot Ch 3, sl st in 3rd ch from hook.
sm-shell (small shell) Work (2 dc, ch 2, 2 dc ) in indicated ch-sp.
V-st (V-stitch) Work (dc, ch 1, dc) in indicated st or ch-sp.

## NOTES:

1. Shawl is worked back and forth in rows beg at center back neck.
2. Shawl is worked with 2 colors. To change color, work last st of old color to last yarn over. Yarn over with new color and draw through all loops on hook to complete st. Proceed with new color. Fasten off old color.
3. At the end of the rows in this pattern you will see a notation like this - 1 lg -shell, 2 ch - 1 sps, 1 dc at beg of row, and 1 dc at end of this row. The stitches and numbers that appear after the '- ' tell you exactly what you should have at the end of the row.

## SHAWL

With A, ch 5.
Row 1: In the 5th ch from the hook work a Lg-shell, then ch-1 and dc in the same ch. The beg ch (the first 4 chs) counts as a ch-1 and a dc, so at the end of Row 1 you will have one Lg-shell with a ch-1, dc on each side of it.
Row 2: Ch 4 (counts as dc, ch 1 in this row and in all following rows), turn, 3 dc in next ch- 1 sp , ch 1 , Ig-shell in ch-2 sp of center lg-shell, ch $1,3 \mathrm{dc}$ in beg ch-sp, ch 1, dc in 3rd ch of beg ch - 1 lg-shell, two 3 -dc groups, $4 \mathrm{ch}-1 \mathrm{sps}, 1 \mathrm{dc}$ at beg of row, and 1 dc at end of this row.
Row 3: Ch 4, turn, 3 dc in first ch-1 sp, ch 1, 3-dc in next ch-1 sp, ch 1, Ig-shell in ch-2 sp of center lg-shell, ch 1, 3 dc in next ch-1 sp, ch 1, 3 dc in turning ch-sp, ch 1, dc in 3rd ch of turning ch - 1 lg-shell, four 3-dc groups, $6 \mathrm{ch}-1 \mathrm{sps}, 1$ dc at beg of row, and 1 dc at end of this row.
Row 4: Ch 4, turn, 2 dc in first ch-1 sp, dc in each dc and ch-1 sp to center ch-2 sp, sm-shell in center ch-2 sp, dc in each dc and ch-1 sp to turning ch-sp, 2 dc in turning ch-sp, ch 1 , dc in 3rd ch of turning ch 1 sm-shell, 28 dc , and $2 \mathrm{ch}-1 \mathrm{sps}$.
Row 5: Ch 4, turn, 2 dc in first ch-1 sp, FPDC around each dc to center ch- 2 sp , sm-shell in center ch-2 sp, FPDC around each dc to turning ch-sp, 2 dc in turning ch-sp, ch 1, dc in 3rd ch of turning ch - 1 sm-shell, 36 dc, and 2 ch- 1 sps.
Row 6: Ch 4, turn, 3 dc in first ch-1 sp, *ch 1, sk next 3 sts, 3 dc in next st; rep from * to 3 sts before center ch-2 sp, ch 1 , sk next 3 sts, Ig-shell in center ch-2 sp, **ch 1, sk next 3 sts, 3 dc in next st; rep from ${ }^{* *}$ to 3 sts before turning ch-sp, ch 1 , sk next 3 sts, 3 dc in turning ch-sp, ch 1 , dc in 3rd ch of turning ch - 1 lg-shell, ten 3 -dc groups, $12 \mathrm{ch}-1 \mathrm{sps}, 1 \mathrm{dc}$ at beg of row, and 1 dc at end of this row.
Row 7: Ch 4, turn, 3 dc in first ch-1 sp, * ch 1, 3 dc in next ch-1 sp; rep from * to center lg-shell, ch 1, Ig-shell in ch-2 sp of center Ig-shell, ${ }^{* *}$ ch 1, 3 dc in next ch-1 sp ; rep from ${ }^{* *}$ to turning ch-sp, ch $1,3 \mathrm{dc}$ in turning ch-sp, ch 1, dc in 3rd ch of turning ch - 1 lg-shell, twelve 3-dc groups, and $14 \mathrm{ch}-1 \mathrm{sps}$.
Rows 8-19: Rep last 4 rows 3 more times - 1 lg-shell, thirty-six 3-dc groups, and 38 ch- 1 sps at the end of Row 19.
Rows 20 and 21: Rep Rows 4 and $5-1$ sm-shell, 164 dc , and $2 \mathrm{ch}-1 \mathrm{sps}$ at the end of Row 21. Change to B .
Row 22: Ch 4, turn, 2 dc in first ch-1 sp, *FPDC around next st, dc in next 3 sts, FPDC around next st, sk next st, V-st in next st, sk next st; rep from * to 3 sts before center ch-2 sp, FPDC around next st, dc in next 2 sts, (dc, ch 2, dc) in center ch-2 sp, dc in next 2 sts, FPDC around next st, **sk next st, V-st in next st, sk next st, FPDC around next st, dc in next 3 sts, FPDC around next st; rep from ** to turning ch-sp, 2 dc in turning ch-sp, ch 1, dc in 3rd ch of turning ch - 20 V -sts (10 across each diagonal side edge).
Row 23: Ch 4, turn, 2 dc in first ch-1 sp, dc in next 2 sts, BPDC around next st, * dc in next 3 sts, BPDC around next st, sk next st, V-st in ch-1 sp of next V-st, sk next st, BPDC around next st; rep from * to 3 sts before center ch-2 sp, dc in next 3 sts, ( 2 dc , ch 1, dc, ch 2, dc, ch $1,2 \mathrm{dc}$ ) in center ch-2 sp, dc in next 3 sts, BPDC around next st, **sk next st, V-st in ch-1 sp of next V-st, sk next st, BPDC around next st, dc in next 3 sts, BPDC around next st; rep from ${ }^{* *}$ to 2 sts before turning ch-sp, dc in next 2 sts, 2 dc in turning ch-sp, ch 1, dc in 3rd ch of turning ch.
Row 24: Ch 4, turn, 2 dc in first ch-1 sp, FPDC around next st, sk next st, V-st in next st, sk next st, *FPDC around next st, dc in next 3 sts, FPDC around next st, sk next st, V-st in next ch-1 sp, sk next st; rep from * to center ch-2 sp, (dc, ch $2, d c$ ) in center ch-2 sp, **sk next st, V-st in next ch-1 sp, sk next st, FPDC around next st, dc in next 3 sts, FPDC around next st; rep from ** to 4 sts before turning ch-sp, sk next st, V-st in next st, sk next st, FPDC around next st, 2 dc in turning ch-sp, ch 1, dc in 3rd ch of turning ch - 24 V -sts (12 across each diagonal side edge).
Row 25: Ch 4, turn, 2 dc in first ch-1 sp, dc in next 2 sts, BPDC around next st, sk next st, V-st in ch-1 sp of next V-st, sk next st, BPDC around next st, *dc in next 3 sts, BPDC around next st, sk next st, V-st in ch-1 sp of next V-st, sk next st, BPDC around next st; rep from * to center ch-2 sp, Ig-shell in center ch-2 $\mathrm{sp}, \mathrm{BPDC}$ around next st, sk next st, V-st in ch-1 sp of next V-st, sk next st, BPDC around next st, $* *$ dc in next 3 sts, BPDC around next st, sk next st, V-st in ch-1 sp of next V-st, sk next st, BPDC around next st; rep from ${ }^{* *}$ to 2 sts before turning ch-sp, dc in next 2 sts, 2 dc in turning ch-sp, ch 1, dc in 3rd ch of turning ch.
Row 26: Ch 4, turn, 2 dc in first ch-1 sp, FPDC around next st, dc in next 3 sts, *FPDC around next st, sk next st, ( 2 dc , ch 1, 2 dc ) in ch-1 sp of next V-st, sk next st, FPDC around next st, dc in next 3 sts; rep from * to center ch-2 sp, Ig-shell in center ch-2 sp, dc in next 3 sts, FPDC around next st, **sk next st, ( 2
dc, ch $1,2 \mathrm{dc}$ ) in ch-1 sp of next V-st, sk next st, FPDC around next st, dc in next 3 sts, FPDC around next st; rep from ${ }^{* *}$ to turning ch-sp, 2 dc in turning ch-sp, ch 1, dc in 3rd ch of turning ch.
Rnd 27: Ch 1, turn, sc in first st, picot, sk first ch-1 sp, sc in next 2 sts, FPSC around next st, sc in next 3 sts, FPSC around next st, *sc in next 2 sts, picot, sk next ch-1 sp, sc in next 2 sts, FPSC around next st, sc in next 3 sts, FPSC around next st; rep from * to 2 sts before center ch-2 sp, sc in next 2 sts, picot, sk center ch- 2 sp , sc in next 2 sts, FPSC around next st, sc in next 3 sts, FPSC around next st, **sc in next 2 sts, picot, sk next ch-1 sp, sc in next 2 sts, FPSC around next st, sc in next 3 sts, FPSC around next st; rep from ${ }^{* *}$ to 2 sts before turning ch-sp, sc in next 2 sts, picot, sc in 3rd ch of turning ch; working in ends of rows across long straight top edge, work 2 sc in end of each row all the way across; join with sl st in first sc of this rnd.
Fasten off.
FI NISHI NG
Weave in ends.

| ABBREVIATIONS / REFERENCES <br> Click for explanation and illustration |  |
| :--- | :--- |
| beg = begin(s)(ning) | ch(s) = chain(s) |
| ch-space $=$ space previously made | dc = double crochet |
| rep = repeat(s)(ing) | RS = right side |
| sc = single crochet | sk = skip |
| ss st $=$ slip stitch | sp(s) = space(s) |
| st(s) $=$ stitch(es) | WS = wrong side |

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

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