

# Free Crochet Pattern Lion Brand® Homespun® Serene Shells Shawl

Pattern Number: L40515



Designed by Teresa Chorzepa

### SKILL LEVEL – Easy+

## <u>SIZE</u>

About 20 x 64 in. (51 x 162.5 cm)

#### MATERIALS

- Lion Brand® Homespun ®
  - (Art. #790)
    - 341 Windsor 2 skeins (A)
    - 315 Tudor 1 skein (B)
    - 329 Waterfall 1 skein (C)
- Lion Brand<sup>®</sup> crochet hook size K-10.5 (6.5 mm)
- Lion Brand® large-eyed blunt needle

## <u>GAUGE</u>

2 shells = about 4 1/2 in. (11.5 cm); 6 rows = about 4 in. (10 cm). BE SURE TO CHECK YOUR GAUGE.

#### STITCH EXPLANATION

Shell (3 dc, ch 1, 3 dc) in indicated st or sp.

## <u>NOTES</u>

- 1. Shawl is worked in 2 halves. First half is worked in rows, beginning at center. Sts of the second half are worked across the first half.
- 2. To change yarn 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 the st. Proceed with new color. Fasten off old color.

#### SHAWL

#### First Half

With A, ch 164.

**Row 1 (RS):** Sc in 2nd ch from hook, \*sk next 2 ch, Shell in next ch, sk next 2 ch, sc in next ch; rep from \* to end of row – you will have 28 sc and 27 Shells at the end of this row.

Change to B.

**Row 2:** Ch 5 (counts as dc, ch 2), turn, sc in ch-1 sp of first Shell, ch 2, dc in next sc, \*ch 2, sc in ch-1 sp of next Shell, ch 2, dc in next sc; rep from \* to end of row – 28 dc, 27 sc, and 54 ch-2 sps.

**Row 3:** Ch 3 (counts as first dc in this row and in all following rows), turn, 2 dc in first dc, sk next ch-2 sp, sc in next sc, \*sk next ch-2 sp, Shell in next dc, sk next ch-2 sp, sc in next sc; rep from \* to turning ch-sp, 3 dc in 3rd ch of turning ch – 27 sc, 26 Shells, and one 3-dc group at beg and end of row. Change to A.



**Row 4:** Ch 1, turn, sc in first dc, ch 2, dc in next sc, \*ch 2, sc in ch-1 sp of next Shell, ch 2, dc in next sc; rep from \* to last 3-dc group, ch 2, sc in top of turning ch - 28 sc, 27 dc, and 54 ch-2 sps.

**Row 5:** Ch 1, turn, sc in first sc, \*sk next ch-2 sp, Shell in next dc, sk next ch-2 sp, sc in next sc; rep from \* across.

Change to C.

Rows 6 and 7: With C, rep Rows 2 and 3.

Change to A.

Rows 8 and 9: With A, rep Rows 4 and 5.

Change to B.

Rows 10 and 11: With B, rep Rows 2 and 3.

Change to C.

Rows 12 and 13: With C, rep Rows 4 and 5.

Change to A.

**Rows 14 and 15:** With A, rep Rows 2 and 3. Fasten off.

## Second Half

**Row 1 (RS):** From RS and working across opposite side of foundation ch, join A with sc in ch at base of first sc, \*sk next 2 ch, Shell in ch at base of next Shell, sk next 2 ch, sc in ch at base of next sc; rep from \* across. Change to B.

**Rows 2-15:** Work same as Rows 2-15 of First Half. Do not fasten off.

**Note:** Edging is worked in ends of rows across both side edges. Each side edging is worked in the same way as Row 3 of the Shawl as follows: 3 dc are worked in beg corner, then sc are alternated with Shells to work 7 Shells evenly spaced across, ending with 3 dc in opposite corner.

**First Side Edging (RS):** Continuing with A, 3 dc in same ch as last 3-dc group made, do not turn, working in ends of rows across side edge of Second Half, sc in end of Row 14, \*sk next row, Shell in end of next row, sk next row, sc in end of next row; rep from \* 2 more times, Shell in end of Row 1; working in ends of rows across side edge of First Half, sk Row 1, sc in end of next row, \*\*sk next row, Shell in end of next row; rep from \*2 more times, sc in end of next row; rep from \*2 more times, 3 dc in same ch as 3-dc group at end of Row 15 – 8 sc, 7 Shells, and one 3-dc group at beg and end.

Fasten off.

**Second Side Edging (RS):** From RS, join A with a sl st in same dc as first 3-dc group of Row 15 of first half, ch 3, 2 dc in same dc, complete edging same as first side edging. Fasten off.

## **FINISHING**

Weave in ends.

### **ABBREVIATIONS**

beg = begin(ning) ch = chain dc = double crochet rep = repeat RS = right side sc = single crochet sk = skip sl st = slip stitch st(s) = stitch(es)

Every effort has been made to produce accurate and complete instructions. We cannot be responsible for variance of individual crafters, human error, or typographical mistakes.