

# Free Knitting Pattern Lion Brand® Heartland® Soft Lace Scarf

Pattern Number: L50270



# **SKILL LEVEL** - Easy

# **SIZE**

About 4 1/2 x 57 in. (11 x 145 cm)

#### **MATERIALS**

- Lion Brand® Heartland® (Art. #136)
  - 103 Denali 1 ball
  - or color of your choice
- Lion Brand® knitting needles size 9 (5.5 mm)
- Lion Brand® large-eyed blunt needle



# **GAUGE**

18 sts = 4 in. (10 cm) in pattern. BE SURE TO CHECK YOUR GAUGE.

## STITCH EXPLANATIONS

sk2p (slip-k2tog-pass slipped st over) A double decrease worked as follows:

- 1. Slip next st from the left needle to the right needle, as if to knit.
- 2. Knit the next 2 sts on left needle together.
- 3. With tip of left needle, lift the slipped st (this is the 2nd st on right needle) up and over the k2tog (first st on right needle) and off the needle you have decreased 2 sts.

# yo (yarn over)

An increase that also creates a small decorative hole (eyelet) in the fabric, worked as follows:

- 1. Bring yarn to front, between the needles.
- 2. Take yarn to back, over the right needle. This creates the new st. You are now ready to proceed with the next st as instructed.

#### NOTES

- 1. Scarf is worked in one piece in an easy lace pattern.
- Stich pattern includes increases (yarn over (yo)) to compensate for each decrease (sk2p), so the st count should always remain the same. Be sure to count your sts at the end of each row!

# **SCARF**

Cast on 23 sts.

Row 1 (WS): K2 (for border), p to last 2 sts, k2 (for border).

Row 2: K3, \*yo, k1, sk2p, k1, yo, k1; rep from \* to last 2 sts, k2.

Row 3: K2, p to last 2 sts, k2.

Rep Rows 2 and 3 until piece measures about 57 in. (145 cm). Bind off.

### **FINISHING**

Weave in ends.

### **ABBREVIATIONS**

beg = begin(s)(ning)
k = knit
k2tog = knit 2 stitches together
p = purl
rep = repeat
st(s) = stitch(es)
WS = wrong side

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