



Free Knitting Pattern
Lion Brand® Homespun®
V Shawl
Pattern Number: 80442E



SKILL LEVEL – Easy+

SIZE

14 x 72 in. (35.5 x 183 cm)

MATERIALS

- Lion Brand® Homespun® (Art. #790)
 - 312 Edwardian 2 skeins
 - or color of your choice
- Lion Brand® knitting needles size 11 (8 mm)
- Lion Brand® large-eyed blunt needle



GAUGE

EXACT GAUGE IS NOT ESSENTIAL
FOR THIS PROJECT.

STITCH EXPLANATION

kfb (knit in front and back) Knit next st without removing it from left needle, then k through back of same st – 1 st increased.

SHAWL

First Half

Cast on 48 sts.

Row 1: Sl 1, kfb, k to last 2 sts, k2tog.

Row 2: Sl 1, k to end of row.

Rep last 2 rows until almost all yarn in one ball has been used, ending with a Row 1.

Second Half

Rows 1 and 2: Rep Rows 1 and 2 of First Half.

Row 3: Rep Row 1 of First Half.

Rep Rows 2 and 3 until Second Half measures same as First Half.

Bind off.

FINISHING

Weave in ends.

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!

Copyright ©1998-2016 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.

ABBREVIATIONS

k = knit

k2tog = knit 2 stitches together

rep = repeat(s)(ing)

sl = slip

st(s) = stitch(es)

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.

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!

Copyright ©1998-2016 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.