



SLEEVES

With MC, smaller straight needles, and using the knitted method, CO 48 (52, 56) sts. Working the first and last sts as selvedge sts, work 18 rows of hem patt, changing to larger needles for Row 18.

Next row (RS) K1, M1 (see Glossary), knit to end—49 (53, 57) sts.

Set-up row (WS) P1 (selvedge st), *k1, p3; rep from * to last 4 sts, k1, p2, p1 (selvedge st).

Beg with Row 1, work 2 rows of spot patt.

Inc row (Row 3 of patt) K1, M1, work in patt as established to last st, M1, k1—2 sts inc'd.

Cont in patt, inc 1 st each end of needle (inside selvedge sts) in this manner every 8th row 7 (9, 0) times, then every 6th row 0 (0, 11) times, working new sts in patt—65 (73, 81) sts. Work even in patt until 4-row spot patt has been worked a total of 18 (19, 20) times, ending with a WS row. Work 1 RS row. BO all sts.

FINISHING

Block pieces to measurements. Weave in loose ends.

Seams

Place 18 (20, 21) right front shoulder sts on one dpn and corresponding 18 (20, 21) back shoulder sts on another dpn. Hold needles parallel with RS facing tog and use the three-needle method (see Glossary) to BO sts tog. With MC threaded on a tapestry needle, sew sleeves into armholes, matching centers of sleeves with shoulder seams. Sew sleeve and side seams. **Turn hem to WS along picot row and with MC threaded on a tapestry needle, loosely sew in place. Rep for sleeve cuffs.**

Neckband

With MC, larger cir needle, RS facing, and beg at left shoulder seam, pick up and knit 14 (17, 20) sts along left neck edge, k17 (19, 21) held front neck sts, pick up and knit 14 (17, 20) sts along right neck edge to shoulder seam, 6 (6, 7) sts along right back neck, k29 (33, 37) held back neck sts, then pick up and knit 6 (6, 7) sts along left back neck—86 (98, 112) sts total. Place marker (pm) and join for working in rnds. Knit 12 rnds, adjusting st count on first rnd if necessary by increasing or decreasing to maintain an evenly rolled neck finish. Using the decrease method (see Glossary), BO all sts.

Block again if desired.