## STEP NO. 1:

## TUNIC

BACK
$\operatorname{CO} 93(105,117,129,141)(153,165,177,189)$ sts. Do not join.
Row 1 (RS) : k3, pm, *k1, p1; rep from * to last 4 sts, k1, pm, sl 3 wyif.
Row 2 (wS): k3, sm, *p1, k1; rep from * to last 4 sts, p1, sm, sl 3 wyif.
NEXT ROW (RS) : k3, sm, work row 1 of Lattice Lace pattern to m, sm, sl 3 wyif.

NEXT ROW (WS) : k3, sm, work row 2 of Lattice Lace pattern to m, sm, sl 3 wyif.
Cont in patts as est until rows 1-24 of Lattice Lace pattern have been worked two times. Remove markers.

NEXT ROW (RS) : k46 (52, 58, 64, 70) $(76,82,88,94), m 1, k$ to end.

NEXT ROW (WS): p.
NEXT ROW (RS): k.
Cont in st st until piece meas $10(11,11,12,12)(12,13,13,14)$ " from end of lace section, ending with a WS row.

## ARMHOLE SHAPING

BO $5(5,7,7,9)(9,11,13,15)$ sts at beg of next two rows.
BO $3(3,5,5,7)(7,9,9,9)$ sts at beg of foll two rows. [78(90, 94, 106, 110) (122, 126, 134, 142) sts]

NEXT ROW (RS) : k2, ssk, k to last 4 sts, k2tog, k2. [2 sts decreased]
NEXT ROW (WS): p
Rep last two rows $2(4,6,6,8)(8,10,10,10)$ more times $[72(80,80,92,92)(104,103,112$, 120) sts].

Work even until armhole meas $81 / 2\left(81 / 2,9112,9^{1 ⁄ 2}, 10\right)\left(10,10^{1 / 2}, 101 / 2,11^{1 / 2}\right)^{\prime \prime}$, ending with a WS row.

With RS facing, place $19(21,21,24,24)(28,28,30,32)$ sts on hold for right shoulder, $34(38$, $38,44,44)(48,48,52,56)$ sts on hold for back neck, and rem $19(21,21,24,24)(28,28,30$, 32) sts on hold for left shoulder.

