To make: Using 3 mm circular needle cast on 8 sts. Row I: Edge st, kl, yfwd, k4, yo, kl, edge st = 10 sts (underlined sts are center 2 sts). Row 2: and all WS Rows: Purl all sts and extra loops from previous rows.
Row 3: Edge st, KI, yfwd, k2, yfwd, k2, yfwd, k2, yfwd, kl, edge st = 14 sts. Row 5: Edge st, kl, yfwd, k4, yfwd, k2, yfwd, k4, yfwd, kl, edge st = 18 sts. Row 7: Edge st, KI, yfwd, kI, yfwd, k2tog, sll, kI, psso, yfwd, kI, yfwd, k2 yfwd, kl, yfwd, k2tog, sll, kl, psso, yfwd, kl, yfwd, kl, edge st = 22 sts. Row 9: Edge st, kl, yfwd, k2tog, yfwd, k4, yfwd, sll, kl, psso, yfwd, k2, yfwd, k2tog, yfwd, k4, yfwd, sll, kl, psso, yfwd, kl, edge st = 26 sts. Cont work, following chart as set and making sure to work sts after the center in mirror image of the first half of the row. Work until 86 rows have been completed, inc I st at each end in last WS row $=180$ sts.

Wave Pattern Border: Cont work in Wave Pattern. Place marker at center sts of patt. Pattern is described to center of work, then second half of row is worked to match first half, reversing shaping as folls: Row 87 (RS): Edge st, kl, yfwd, k87, yfwd, kl, slip center marker and work first half of row in reverse order $=184$ sts. Row 88 and all foll WS rows: P all sts and extra loops from previous row. Row 89: Edge st,
kl, yfwd, kl, yfwd, k88, yfwd, kl, slip marker and work in reverse order $=190$ sts. Row 9I: Edge st, kl, yfwd, kl, * (yfwd, kI) 3x, (k2tog) 6x, (yfwd, kl) 3x; rep from * $5 x, k l$, yfwd, kl, slip marker and work in reverse order = 194 sts. Row 93: Edge st, kl, yfwd, k94, yfwd, kl, slip marker and work in reverse order $=198$ sts. Row 95: Edge st, kI, yfwd, k3, * (yfwd, kI) $3 x$, (k2tog) $6 x$, (yfwd, kl) $3 x$; rep from $5 x$, k3, yfwd, kl, slip marker and work in reverse order = 202 sts. Row 97: Edge st, kl, yfwd, k98, yfwd, kI, slip marker and work in reverse order = 206 sts. Row 99: Edge st, kl, yfwd, k2, k2tog, yfwd, kl, * (yfwd, kl) 3x, (k2tog) 6x, (yfwd, kI) $3 x$; rep from * $5 x$, yfwd, kl, k2tog, k2, yfwd, kl, slip marker and work in reverse order $=210$ sts. Row IOI: Edge st, kI, yfwd, kI02, yfwd, kl , slip marker and work in reverse order $=214$ sts. Row 103: Edge st, kI, yfwd, kI, (k2tog) $2 x,(y f w d, k I) 2 x$, * (yfwd, kI) $3 x,(k 2 \operatorname{tog}) 6 x$, (yfwd, kl) $3 x$; rep from $* 5 x,(y f w d, k l) 2 x,(k 2 t o g) 2 x, k l, y f w d, k l$, slip marker and work in reverse order $=218$ sts. Row 105: Edge st, kI , yfwd, kI06, yfwd, kI, slip marker and work in reverse order $=222$ sts.
Row 107: Edge st, kl, yfwd, (k2tog) $3 x$, (yfwd, kI) $3 x$, 米 (yfwd, kI) $3 x$, (k2tog) $6 x$, (yfwd, kl) $3 x$; rep from $* 5 x,(y f w d, k l) 3 x,(k 2 t o g) 3 x$, yfwd, kl, slip marker and work in reverse order $=226$ sts. Row I09: Edge st, kl, yfwd, kllo, yfwd, kl, slip marker and work in reverse order $=230$ sts. Row III: Edge st, kI, yfwd, kw, (k2tog) $3 x$, (yfwd, kI) $3 x$, * (yfwd, kI) $3 x$, (k2tog) $6 x,(y f w d, k l) 3 x$; rep from * $5 x$, ( $y f w d, k l) 3 x$, $(k 2 t o g) 3 x, k 2, y f w d, k l$, slip marker and work in reverse order $=234$ sts. Row II3: Edge st, kl, yfwd, kll4, yfwd, kl, slip marker and work in reverse order $=238$ sts. Row 115 : Edge st, kI, yfwd, k2, yfwd, (k2tog) $4 x$, (yfwd, kl) $3 x$, * (yfwd, kl) $3 x$, (k2tog) $6 x$, (yfwd, kl) $3 x$; rep from * $5 x$, (yfwd, kI) $3 x,(k 2 t o g) 4 x, y f w d, k 2$, yfwd, kI, slip marker and work in reverse order $=242$ sts. Row II7: Edge st, kI, yfwd, kll8, yfwd, kI, slip marker and work in reverse order $=246$ sts. Row II9: Edge st, kI, yfwd, k4, yfwd, (k2tog) 4x, (yfwd, kl) 3x, * (yfwd, kl) $3 x$, (k2tog) $6 x$, (yfwd, kI) $3 x$; rep from $* 5 x,(y f w d, k l) 3 x,(k 2 \operatorname{tog}) 4 x, y f w d, k 4, y f w d$, kl, slip marker and work in reverse order $=250$ sts. Row I2I: Edge st, kl, yfwd, kl22, yfwd, kl, slip marker and work in reverse order $=254$ sts.
Row I23: Edge st, kl, yfwd, k2, (yfwd, kl) $2 x$, (k2tog) $5 x$, (yfwd, kl) $3 x$, * (yfwd, kl) $3 \times$, (k2tog) $6 \times,(y f w d, k l) 3 x$; rep from * $5 \times,(y f w d, k l) 3 x$, (k2tog) $5 x$, (yfwd, kl) $2 x, k 2$, yfwd, kl, slip marker and work in reverse order $=258$ sts. Row I25: Edge st, kI, yfwd, kI26, yfwd, kI, slip center marker and work row back in reverse order $=262$ sts. Row I27: Edge st, kl, yfwd, k4, (yfwd, kl) 2x, (k2tog) 5x, (yfwd, kI) 3x, 米 (yfwd, kl) $3 x,(k 2 \operatorname{tog}) 6 x,(y f w d, k l) 3 x$; rep from * $5 x$, ( $y$ fwd, $k I$ ) $3 x$, (k2tog) $5 x$, (yfwd, kl) $2 x, k 4, y f w d, k l$, slip marker and work in reverse order $=266$ sts. Row I29: Edge st, kl, yfwd, kl30, yfwd, kl, slip marker and work in
reverse order $=270$ sts. Row $\mathbf{1 3 I}$ : Edge st, $k I, y f w d, k 3$, * (yfwd, kI) $3 \times,(k 2 \operatorname{tog}) 6 x,(y f w d, k l) 3 x$; rep from * $7 \times$, k3, yfwd, kl, slip marker and work in reverse order $=274$ sts. Row I33: Edge st, kl, yfwd, kl34, yfwd, kI, slip marker and work in reverse order $=278$ sts. Cast off loose-
ly as folls: * Slip knit st over purl st, take st back onto left needle, k2tog; rep from * to end. Fasten off.
Finishing: Pin scarf to desired shape. Place a damp towel over the garments to block. When dry, weave in loose ends.

## Chart


$\begin{array}{ll}\boldsymbol{+}=\text { edge st } & \square=\text { K2tog } \\ \square=\text { K } & \boldsymbol{\Delta}=\text { SI2, kl, p2sso } \\ \mathbf{U}=\text { Yfwd } & \\ \boldsymbol{\square}=\text { SII, kl, psso } & \end{array}$


