## Glitter

By Martin Storey

ZB285-00006-UK

## SIZE

| To fit bust |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :--- |
| $81-86$ | $91-97$ | $102-107$ | $112-117$ | $122-127$ | cm |
| $32-34$ | $36-38$ | $40-42$ | $44-46$ | $48-50$ | in |
| Actual bust | measurement of garment |  |  |  |  |
| 91 | 100 | 111 | 120 | 131 | cm |
| $353 / 4$ | $391 / 4$ | $433 / 4$ | $471 / 4$ | $511 / 2$ | in |

## YARN

## Patina

$\begin{array}{lll}3 & 4 & 4\end{array}$
4
5
x 50 gm
(photographed in Old Gold 411)


## NEEDLES

1 pair 3¼mm (no 10) (US 3) needles
1 pair 4 mm (no 8) (US 6) needles
Cable needle

## TENSION

22 sts and 31 rows to 10 cm measured over st st using 4 mm (US 6) needles.

## SPECIAL ABBREVIATION

$\mathbf{C 4 F}=$ slip next 2 sts onto cable needle and leave at front of work, K2, then K2 from cable needle.

## BACK

Using 3¼mm (US 3) needles cast on 100 [110: 122: 132: 144] sts.
Row 1 (RS): P1 [2: 4: 1:3], (K2tog, yfrn, P2) 0 [1:0:0:1] time, $\star_{\text {inc }}$ once knitwise in each of next 2 sts, P2, K2tog, yfrn, P2, rep from * to last 3 [0: 6: $3: 1]$ sts, (inc once knitwise in each of next 2 sts) 1 [0:1:1:0] time, P1 [0:4:1:1]. 126 [136: 152: 166: 178] sts.
Now work in cabled rib as folls:
Row 2 and every foll alt row (WS): K1 [2: 4: 1: 3], (P2, K2) 0 [1: 0: $0: 1]$ time, ${ }^{\star} \mathrm{P} 4, \mathrm{~K} 2, \mathrm{P} 2$, K2, rep from ${ }^{\star}$ to last $5[0: 8: 5: 1]$ sts, $\mathrm{P} 4[0: 4: 4: 0]$, K1 [0: 4: 1:1].
Row 3: P1 [2: 4: 1:3], (yon, sl 1, K1, psso, P2) 0 [1:0:0:1] time, ${ }^{\star} \mathrm{C} 4 \mathrm{~F}, \mathrm{P} 2$, yon, sl 1, K1, psso, P2, rep from ${ }^{\star}$ to last $5[0: 8: 5: 1]$ sts, (C4F) $1[0: 1: 1: 0]$ time, P1 [0: 4: 1: 1].
Row 5: P1 [2: 4:1:3], (K2tog, yfrn, P2) 0 [1:0:0:1] time, *K4, P2, K2tog, yfrn, P 2 , rep from ${ }^{\star}$ to last $5[0: 8: 5: 1]$ sts, $\mathrm{K} 4[0: 4: 4: 0]$, $\mathrm{P} 1[0: 4: 1: 1]$
Row 7: P1 [2: 4: 1:3], (yon, sl 1, K1, psso, P2) 0 [1:0:0:1] time, 夫K4, P2, yon, sl 1, K1, psso, P2, rep from ${ }^{\star}$ to last $5[0: 8: 5: 1]$ sts, $\mathrm{K} 4[0: 4: 4: 0], \mathrm{P} 1[0: 4: 1: 1]$.
Row 9: As row 5.
Rows 2 to 9 form cabled rib.
Work in cabled rib for a further 18 rows, ending after patt row 3 and with WS facing for next row.
Next row (WS): K1 [2: 4:1:3], (P2, K2) 0 [1:0:0:1] time, $\star(P 2$ tog) twice, K2, P2, K2, rep from ${ }^{\star}$ to last $5[0: 8: 5: 1]$ sts, (P2tog) 2 [0:2:2:0] times, K1 [0: 4: 1: 1]. 100 [110: 122: 132: 144] sts.

Change to 4 mm (US 6) needles.
Beg with a K row, now work in st st throughout as folls:
Cont straight until back meas 27 [27.5: 28: 28.5: 29] cm, ending with RS facing for next row.

## Shape armholes

Cast off 4 [5: 6:7:8] sts at beg of next 2 rows.
92 [100: 110: 118: 128] sts.
Dec 1 st at each end of next 5 [7:7:9:9] rows, then on foll $6[6: 7: 6: 7]$ alt rows. 70 [74: 82: 88: 96] sts.
Cont straight until armhole meas 19 [20.5:22:23.5:25] cm, ending with RS facing for next row.

## Shape shoulders and back neck

Next row (RS): Cast off 4 [5:5:6:7] sts, $K$ until there are 18 [19:22:24:26] sts on right needle and turn, leaving rem sts on a holder.
Work each side of neck separately.
Dec 1 st at neck edge of next 4 rows and at same time cast off 4 [5:6:6:7] sts at beg of 2nd row, and $5[5: 6: 7: 7]$ sts at beg of foll alt row.
Work 1 row.
Cast off rem 5 [5: 6:7:8] sts.
With RS facing, rejoin yarn and cast off centre 26 [26:28:28:30] sts, K to end. Complete to match first side, reversing shapings.

## LEFT FRONT

Using 3¼mm (US 3) needles cast on 67 [72:78: 83: 89] sts.
Row 1 (RS): P1 [2: 4: 1:3], (K2tog, yfrn, P2) 0 [1:0:0:1] time, *inc once knitwise in each of next 2 sts, P2, K2tog, yfrn, P2, rep from $\star$ to last 18 sts, (K1 tbl, P1) 8 times, K1 tbl, K1.
79 [84: 92: 99: 105] sts.
Now work in cabled rib as folls:
Row 2 and every foll alt row (WS): (K1, P1) 9 times, K2, P2, K2, *P4, K2, P2, K2, rep from * to last $5[0: 8: 5: 1]$ sts, $\mathrm{P} 4[0: 4: 4: 0]$, K 1 [0: 4: 1:1].
Row 3: P1 [2: 4:1:3], (yon, sl 1, K1, psso, P2) 0 [1:0:0:1] time, ${ }^{\star} \mathrm{C} 4 \mathrm{~F}, \mathrm{P} 2$, yon, sl 1, K1, psso, P2, rep from * to last 18 sts, (K1 tbl, P1) 8 times, K1 tbl, K1.
Row 5: P1 [2: 4:1:3], (K2tog, yfrn, P2) 0 [1:0:0:1] time, *K4, P2, K2tog, yfrn, P 2 , rep from ${ }^{\star}$ to last 18 sts, (K1 tbl, P1) 8 times, K1 tbl, K1.
Row 7: P1 [2: 4:1:3], (yon, sl 1, K1, psso, P2) 0 [1:0:0:1] time, ${ }^{\text {K K }} 4$, P2, yon, sl 1, K1, psso, P2, rep from ${ }^{\star}$ to last 18 sts, (K1 tbl, P1) 8 times, K1 tbl, K1.
Row 9: As row 5.
Rows 2 to 9 form cabled rib.


Work in cabled rib for a further 18 rows，ending after patt row 3 and with WS facing for next row．
Next row（WS）：（K1，P1） 9 times，K2，P2，K2，P4，K2，P2，K2，＊（P2tog） twice，K2，P2，K2，rep from $\star$ to last $5[0: 8: 5: 1]$ sts，（P2tog） $2[0: 2: 2: 0]$ times， K1［0：4：1：1］． 69 ［74：80：85：91］sts．
Change to 4 mm （US 6）needles．
Now work in patt as folls：
Next row（RS）：K to last 34 sts，patt 34 sts．
Next row：Patt 34 sts，$P$ to end．
These 2 rows set the sts－front opening edge 34 sts still in cable rib patt and all other sts now in st st．
Cont as now set until 10 rows less have been worked than on back to start of armhole shaping，ending with RS facing for next row．

## Shape front slope

Next row（RS）：K to last 39 sts，sl 1，K1，psso，K3，patt 34 sts．
Working all front slope decreases as set by last row，dec 1 st at front slope edge of 2nd［4th：4th：4th：4th］and foll 2 ［0：0：0：0］alt rows，then on 0 ［1：1：1：1］foll 4th row． 65 ［71：77：82：88］sts．
Work 3 ［1：1：1：1］rows，ending with RS facing for next row．

## Shape armhole

Keeping patt correct，cast off $4[5: 6: 7: 8]$ sts at beg and dec $1[0: 0: 0: 0]$ st at front slope edge of next row． 60 ［66：71：75：80］sts．
Work 1 row．
Dec 1 st at armhole edge of next 5 ［7：7：9：9］rows，then on foll $6[6: 7: 6: 7]$ alt rows and at same time dec 1 st at front slope edge of 3rd［next：next： next：next］and 3 ［4：5：5：5］foll 4th rows．
45 ［48：51：54：58］sts．
Dec 1 st at front slope edge only on 2nd［2nd：4th：4th：2nd］and 7 ［8：8： 6：6］foll 4th rows，then on 0 ［0：0：2：3］foll 6th rows． 37 ［39：42：45：48］sts．
Cont straight until left front matches back to beg of shoulder shaping，ending with RS facing for next row．

## Shape shoulder

Keeping patt correct，cast off $4[5: 5: 6: 7]$ sts at beg of next and foll $1[3: 0$ ： 1：2］alt rows，then $5[-: 6: 7: 8]$ sts at beg of foll $2[-: 3: 2: 1]$ alt rows． 19 sts． Cont as set on these 19 sts only（for back neck border extension）until this strip meas 7.5 ［7．5：8：8：8．5］cm，ending with RS facing for next row． Cast off．

## RIGHT FRONT

Using $31 / 4 \mathrm{~mm}$（US 3 ）needles cast on 67 ［72：78：83：89］sts．
Row 1 （RS）：K1，K1 tbl，（P1，K1 tbl） 8 times，P2，K2tog，yfrn，P2， ＊inc once $^{\text {inc }}$ knitwise in each of next 2 sts，P2，K2tog，yfrn，P2，rep from＊to last 3 ［0：6： 3：1］sts，（inc once knitwise in each of next 2 sts） 1 ［0：1：1：0］time，P1［0：4：1：1］． 79 ［84：92：99：105］sts．
Now work in cabled rib as folls：
Row 2 and every foll alt row（WS）：K1［2：4：1：3］，（P2，K2） 0 ［1：0：0：1］

Row 3：K1，K1 tbl，（P1，K1 tbl） 8 times，P2，yon，sl 1，K1，psso，P2，＊C4F，P2， yon，sl 1，K1，psso，P2，rep from＊to last $5[0: 8: 5: 1]$ sts，（C4F） $1[0: 1: 1: 0]$ time，P1［0：4：1：1］．
Row 5：K1，K1 tbl，（P1，K1 tbl） 8 times，P2，K2tog，yfrn，P2，夫K4，P2，K2tog， yfrn，P2，rep from＊to last 5 ［0：8：5：1］sts，K4［0：4：4：0］，P1［0：4：1：1］．
Row 7：K1，K1 tbl，（P1，K1 tbl） 8 times， P 2 ，yon，sl 1，K1，psso，P2，＊K4，P2，yon， sl 1，K1，psso，P2，rep from＊to last 5 ［0：8：5：1］sts，K4［0：4：4：0］，P1［0：4：1：1］．
Row 9：As row 5.
Rows 2 to 9 form cabled rib．
Work in cabled rib for a further 18 rows，ending after patt row 3 and with WS facing for next row．
Next row（WS）：K1［2：4：1：3］，（P2，K2） 0 ［1：0：0：1］time，$\star$（P2tog）twice，K2， P2，K2，rep from＊to last 28 sts，P4，K2，P2，K2，（P1，K1） 9 times．

69 ［74：80：85：91］sts．
Change to 4 mm （US 6）needles．
Now work in patt as folls：
Next row（RS）：Patt 34 sts， K to end．
Next row：$P$ to last 34 sts，patt 34 sts．
These 2 rows set the sts－front opening edge 34 sts still in cable rib patt and all other sts now in st st．
Cont as now set until 10 rows less have been worked than on back to start of armhole shaping，ending with RS facing for next row．

## Shape front slope

Next row（RS）：Patt 34 sts，K3，K2tog，K to end．
Working all front slope decreases as set by last row，complete to match left front，reversing shapings．

## SLEEVES

Using $31 / 4 \mathrm{~mm}$（US 3）needles cast on 58 ［62：66：70：74］sts．
Row 1 （RS）：P2［0：2：0：2］，夫P2，K2tog，yfrn，P2，inc once knitwise in each of next 2 sts，rep from ${ }^{\star}$ to last 8 ［6：8：6：8］sts，P2，K2tog，yfrn，P4［2：4：2：4］． 70 ［76：80：86：90］sts．
Now work in cabled rib as folls：
Row 2 and every foll alt row（WS）：K2［0：2：0：2］，$\star \mathrm{K} 2, \mathrm{P} 2, \mathrm{~K} 2$ ，P4，rep from ＊to last $8[6: 8: 6: 8]$ sts，K2，P2，K4［2：4：2：4］．
Row 3：P2［0：2：0：2］，夫P2，yon，sl 1，K1，psso，P2，C4F，rep from＊to last 8 ［6：8：6：8］sts，P2，yon，sl 1，K1，psso，P4［2：4：2：4］．
Row 5：P2［0：2：0：2］，＊P2，K2tog，yfrn，P2，K4，rep from＊to last 8 ［6：8： 6：8］sts，P2，K2tog，yfrn，P4［2：4：2：4］．
Row 7：P2［0：2：0：2］，＊P2，yon，sl 1，K1，psso，P2，K4，rep from＊to last 8 ［6：8：6：8］sts，P2，yon，sl 1，K1，psso，P4［2：4：2：4］．
Row 9：As row 5 ．
Rows 2 to 9 form cabled rib．
Work in cabled rib for a further 10 rows，ending after patt row 3 and with WS facing for next row．
Next row（WS）：K2［0：2：0：2］，＊K2，P2，K2，（P2tog）twice，rep from＊to last 8 ［6：8：6：8］sts，K2，P2，K4［2：4：2：4］． 58 ［62：66：70：74］sts． Change to 4 mm （US 6）needles．
Beg with a K row，now work in st st throughout as folls：
Inc 1 st at each end of next and foll 2 alt rows，then on 4 foll 4 th rows． 72 ［76：80：84：88］sts．
Work 3 rows，ending with RS facing for next row．（Sleeve should meas approx 13 cm ．）

## Shape top

Cast off 4 ［5：6：7：8］sts at beg of next 2 rows．
64 ［66：68：70：72］sts．
Dec 1 st at each end of next 3 rows，then on foll 3 alt rows，then on 5 foll 4th rows．
42 ［44：46：48：50］sts．
Work 1 row．
Dec 1 st at each end of next and every foll alt row until 32 sts rem，then on foll 3 rows，ending with RS facing for next row． 26 sts．
Cast off 4 sts at beg of next 2 rows．
Cast off rem 18 sts．

## MAKING UP

Press as described on the information page．
Join both shoulder seams using back stitch，or mattress stitch if preferred．
Join cast－off ends of back neck border extensions，then sew one edge to back neck． See information page for finishing instructions，setting in sleeves using the set－in method．

