\#DINNEROUTSWEATER
dinner out sweater


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## ABBREVIATIONS:

| st [s] | = stitch[es] | beg | = beginning |
| :---: | :---: | :---: | :---: |
| k | $=\mathrm{knit}$ | inc | = increase[s], pick up the thread |
| p | = purl |  | between 2 sts and kit tbl |
| mrk | = marker | dec | = p2tog |
| rep | = repeat | cont | = continue |
| patt | = pattern | rem | = remain |
| tbl | = through the back loop | RS | $=$ right side |
| st st | = stocking stitch | WS | = wrong side |

## CABLE ABBREVIATIONS:

Cable 17 sts: Place 4 sts on the cable needle to the back, $k 4, k$ the 4 sts on the cable needle, $k 1$, place 4 sts on the cable needle to the front, $k 4, k$ the 4 sts on the needle.

Cable 15 sts: Place 3 sts on the cable needle to the back, $k 4, k$ the 3 sts on the cable needle, $k 1$, place 4 sts on the cable needle to the front, $k 3, k$ the 4 sts on the needle.

Cable 13 sts: Place 3 sts on the cable needle to the back, $k 3, k$ the 3 sts on the cable needle, $k 1$, place 3 sts on the cable needle to the front, $k 3, k$ the 3 sts on the needle.

Cable 11 sts: Place 3 sts on the cable needle to the back, $k 2, k$ the 3 sts on the cable needle, $k 1$, place 2 sts on the cable needle to the front, $\mathrm{k} 3, \mathrm{k}$ the 2 sts on the needle.

Cable 9 sts: Place 2 sts on the cable needle to the back, $k 2, k$ the 2 sts on the cable needle, $k 1$, place 2 sts on the cable needle to the front, $k 2, k$ the 2 sts on the needle.

Cable 7 sts: Place 1 st on the cable needle to the back, $k 2, k$ the st on the cable needle, $k 1$, place 2 sts on the cable needle to the front, k 1 , k the 2 sts on the needle.

Cable left $8 \mathbf{m}$ : Place 4 sts on the cable needle to the front, $k 4, k$ the 4 sts from the cable needle
Cable right $8 \mathbf{m}$ : Place 4 sts on the cable needle to the back, $k 4, k$ the 4 sts from the cable needle
The sweater is worked bottom up.

## FRONT AND BACK:

On UK size 7 [ $41 / 2 \mathrm{~mm}$ ] circular needles cast on 202 [210] 222 sts. Work 7 rounds of rib, k1, p1, and place a mrk at the beg of the round and after 101 (105] 111 sts. These mark the front and back of the sweater.
Switch to UK size 6 [ 5 mm ] needles.
Note: There are more p sts between the cables on the sides than between the cables on the front and back. Divide up the sts as follows:
Round 1: *P2 [2] 3, k17* rep from * to * a total of 4 times, p2 [2] 3 = front, divide up the sts of the back in the same way.
Round 2-4: Work in patt $=k$ the $k$ sts and $p$ the $p$ sts.
Round 5: $P$ the $p$ sts and work cable 17 sts across the $k$ sts.
Round 6-12: P2 [2] 3, k17, *p3 [4] 5, k17* twice, p3 [4] 5, k17, p2 [2] 3.
Round 5-12 creates the front and back. Cont in this way until the work measures 35 cm ending with a 6th row of the patt.
Next round: Cast off 1 st and work in patt until the last st of the front, cast off 2 sts and work in patt until the last st of the back, cast off 1 st. Let the work rest. 198 [206] 218 sts.

## sLeEve:

On size $4,5 \mathrm{~mm}$ straight needles cast on 47 [53] 57 sts. Work 7 rounds of rib, k1, p1. Switch to size $5,0 \mathrm{~mm}$ needles.
Row 1: K12 [14] 15, p3 [4] 5, k17, p3 [4] 5, k12 [14] 15.
Row 2: Work in patt $=k$ the $k$ sts and $p$ the $p$ sts.
Work row 1-2 one more time.

## SIZES

XS [S] M

## MEASUREMENTS

Chest $1 / 2$ :
44 [47] 50 cm

## YARN

Merry Fraya
100\% Merino Wool
$50 \mathrm{~g}=100 \mathrm{~m}$
YARDAGE
600 [700] 800 g

## GAUGE

18 sts and 26 rows to $10 \times 10 \mathrm{~cm}$ in st st on size $5,0 \mathrm{~mm}$ needles.

## SUGGESTED NEEDLE SIZE

UK size 7 and 6 [ $41 / 2$ and 5 mm ] circular needles 60 cm and UK size 7 and $6[41 / 2$ and 5 mm$]$ straight needles,

Please note: The needle sizes given above are only suggestions. The size of the needles you need depends on your personal gauge. If you knit firmly you might need a large needle size, if you knit loosely you might need a smaller needle size.

## NOTIONS

St markers, cable needle

Row 5: $\mathrm{K} 4[6] 7$, cable left 8 sts, p 3 [4] 5, cable 17 sts, p3 [4] 5, cable right 8 sts, $k 4$ [6] 7.
Row 6: P12 [14] 15, k3 [4] 5, p17, k3 [4] 5, p12 [14] 15.
Row 7: K12 [14] 15, p3 [4] 5, k17, p3 [4] 5, k12 [14] 15.
Row 8: P12 [14] 15, k3 [4] 5, p17, k3 [4] 5, p12 [14] 15.
Row 1-8 creates the cable rep. Work this rep another 2 times so you have worked a total of 3 rep.
Cont by rep the cable rep and at the same time inc 1 st on each side one time pr. cable rep until you have 69 [73] 77 sts. As you are inc include the new sts in the cable rep. When you have a total of 3 cables the new sts are purled. After the inc the row will be as follows: P6 [7] 8, k17, p3 [4] 5, k17, p3 [ 4 ] $5, \mathrm{k} 17, \mathrm{p} 6$ [7] 8 . Cast off 2 sts at each side at the beg of the next 2 rows, which is the 7 th -8 th row of the cable rep. 65 [69] 73 sts.
Let the work rest, make another sleeve in the same way.

## YOKE:

Place all sts on the $5,0 \mathrm{~mm}$ circular needles. Place a mrk so the round always starts on the left side of the front. 328 [344] 364 sts.
Round 1-2: Work in patt $=k$ the $k$ sts and $p$ the $p$ sts.
Round 3: Work in patt and at the same time dec 1 st between the front/back and sleeves. The dec are done by p2tog in the armehole. 324 [340] 360 sts.
Round 4: Work in patt and at the same time dec 1 [1] 2 sts between the front/back and sleeves.
The dec are done by p2 [2] 3 tog in the armhole. 320 [336] 352 sts.
Round 5: $P$ the $p$ sts and work the $k$ sts as cable 17.
Round 6: Dec $0[1] 2$ sts between each cables, work in patt. You now have $3 p$ sts between each cable. 320 [320] 320 sts.
Round 7: Work in patt.
Round 8: Cont to $p$ the $p$ sts while at the same time work dec in each cable as follows: [k6, k2togtbl, k1, k2tog, k6]. Every cable is now 15 sts wide. 288 [288] 288 sts.
Round 9-12: Work in patt.
Round 13: Dec 1 p st between each cable and at the same time work cable as cable 15 sts. You now have $2 p$ sts between each cable. 272 [272] 272 sts.
Round 14-20: Work in patt.
Round 21: P the p sts and and work the k sts as cable 15 sts.
Round 22-23:Work in patt.
Round 24: Cont to $p$ the $p$ sts while at the same time work dec in each cable as follows: [k5, k2togtbl, k1, k2tog, k5]. Each cable is now 13 sts wide. 240 [240] 240 sts.
Round 25-28: Work in patt.
Round 29: P the p sts and and work the k sts as cable 13 sts.
Round 30-32: Work in patt.
Round 33: Dec 1 st between each cable and otherwise $p$ the $p$ sts and $k$ all the $k$ sts. You now have 1 st between each cable. 224 [224] 224 sts.
Round 34-36: Work in patt.
Round 37: P the p sts and work the k sts as cable 13 sts.
Round 38-40: Work in patt.
Round 41: $P$ the $p$ sts while at the same time work dec in each cable as follows: $[k 4, k 2 t o g t b l, k 1$,
k2tog, k4]. Each cable is now 11 sts wide. 192 [192] 192 sts.
Round 42-44: Work in patt.
Round 45: $P$ the $p$ sts and work the $k$ sts as cable 11 sts.
Round 46-47: Work in patt.
Round 48: $P$ the $p$ sts while at the same time work dec in each cable as follows: [ $k 3, k 2 t o g t b l, k 1$,
k2tog, k3). Each cable is now 9 sts wide. 160 (160) 160 sts.
Round 49-52: Work in patt.
Round 53: P the p sts and work the k sts as cable 9 sts.
Round 54-55: Work in patt.
Round 56: $P$ the $p$ sts while at the same time work dec in each cable as follows: [k2, k2togtbl, k1, k2tog, k2]. Each cable is now 7 sts wide. 128 [128] 128 sts.
Round 57-58: Work in patt.
Round 59: P the p sts and work the k sts as cable 7 sts.
Round 60-63: Work in patt.
Round 64: P the p sts and work the k sts as cable 7 sts.
Work round 60-64 2 more times.
Next 2 rounds: Work in patt.
Change to the size $4,5 \mathrm{~mm}$ needles. K 1 round while at the same time dec 1 st in each cable. 112
K 9 rounds st st and cast off all sts loosely.

## FINISHING:

Block lightly and weave in all ends.
Seam the sleeve seam.
Fold the neck edge where it changes from cables to st st and seam it on the WS with stretchy sts.


