

## ASK SWEATER

BOOKLET 1704, NO. 3 / SWEATER W/ROUND YOKE / INSTRUCTION: ANITA BRATHETLAND


## SIZES

(2) 4 (6) 8 (10) 12 yrs

## MEASUREMENTS

Chest width: (63) 67 (72) 76 (80) 86 cm Length: (34) 38 (42) 46 (48) 50 cm Sleeve length: (23) 26 (29) 32 (35) 38 cm , or suitable length
All measurements are for the finished garment = personal body measurements + movement allowance. The measurements are all according to given tension

## YARN

ALPAKKA ULL (65 \% alpaca, 35 \% wool, 50 $\mathrm{g}=100 \mathrm{~m})$

## YARN REQUIRED

Beige melange \#2650: (4) 4 (5) 6 (7) 8 balls
Putty \#1015: 1 ball all sizes
Grey melange \#1042: 1 ball all sizes

## SUGGESTED KNITTING NEEDLES

Circular and double pointed 4.5 mm and 5 mm
Needle sizes are only suggestions. If your knitting shows tighter tension, use thicker needles, for looser tension use thinner needle.

## TENSION

19 sts St-st with 5 mm ndls $=10 \mathrm{~cm}$

## BACK AND FRONT

With beige melange and 4.5 mm circular ndl cast on (120) 128 (136) 144 (152) 164 sts. Join and work (4) 4 (4) 5 (5) 5 cm ribbing k1, p1 in rnds.
Change to 5 mm circular ndl.
Insert marker at each side with (60) 64 (68)
72 (76) 82 sts for each part.
Cont St-st until garment meas (20) 23 (26) 29 (30) 32 cm .
Cast off 8 sts at each side for armholes (= 4 sts at each side of markers)
Put garment aside and work sleeves.

## SLEEVES

With beige melange and 4.5 mm double pointed ndls cast on (34) 36 (38) 40 (42) 44 sts. Join and work (4) 4 (4) 5 (5) 5 cm ribbing k1, p1 in rnds.
Change to 5 mm double pointed ndls. Insert marker around first and last st on rnd. Cont St-st and when sleeve meas 6 cm inc 1 st at each side of marker.
Rep inc every (4) 4 (4) $4\left(3^{1 ⁄ 2} 2\right) 3^{1 ⁄ 2}$ cm until (44) 46 (50) 54 (58) 62 sts

Cont until sleeve meas (23) 26 (29) 32 (35)
38 cm , or suitable length.
Cast off 8 middle underarm sts (= marked sts
+3 sts at each side).
Put aside and work the other sleeve the same

## ROUND YOKE

Transfer sleeve sts to the circular 5 mm garment ndl, placing one sleeve above each armhole cast-off = (176) 188 (204) 220 (236) 256 sts.
Beg at a junction on the back.
Work (2) 4 (6) 8 (10) 12 rnds St-st, while dec evenly spaced (8) 4 (4) 4 (4) 8 sts on last rnd $=(168) 184$ (200) 216 (232) 248 sts.

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