





KNIT SKILL LEVEL **EASY**

Designed by Lorna Miser

What you will need:

RED HEART® Velvety™: 1 (2, 2) balls 9529 Aquarium

Susan Bates® Knitting Needles: 6.5mm [US 10½]

Yarn needle, two ¾" (2 cm) buttons, sewing needle and matching thread

GAUGE: 14 sts = 4" (10 cm); 18 rows = 4" (10 cm) in St st. CHECK YOUR GAUGE. Use any size needles to obtain the gauge.



RED HEART® Velvety™, Art. E835 available in 3½ oz (100 g), 134 yd (123 m) skeins



Simple & Soft Baby Pullover

Soft and luxurious, this bulky chenille yarn is just right for baby's delicate skin. This easy knit sweater is the perfect quick knit for the next baby to enter your world!

Directions are for size 12 months; changes for sizes 18 and 24 months are in parentheses.

Chest: 22 (24, 26)" [56 (61, 66) cm] **Length:** 12 (13½, 16)" [30.5 (34.5, 40.5) cm]

Note

- Sweater begins at back hem and is worked up and over the shoulders and down the front in one piece.
- Buttons are sewn through both layers of fabric; there are no functional buttonholes.

BACK

Cast on 39 (42, 46) sts, and work in St st for 7 (8, 10)" [17.8 (20, 25) cm].

SLEEVES

Cast on 25 (28, 35) sts at beginning of next 2 rows – 89 (98, 116) sts.

Work evenly until Sleeve measures 5 (5½, 6)"

[12.7 (14, 15) cm], ending with a purl row.

NECK OPENING

Next 2 rows:

Row 1 (RS): K27 (31, 40), bind off center 35 (36, 36) sts, k27 (31, 40).

Row 2: P27 (31, 40), cast on 35 (36, 36) sts, p27 (31, 40) – 89 (98, 116) sts.

FRONT

Work evenly until front measures 5 (5½, 6)" [12.7 (14, 15) cm].

END SLEEVES

Bind off 25 (28, 35) sts at beginning of next 2 rows – 39 (42, 46) sts.

Work evenly until Front measures 7 (8, 10)" [17.8 (20, 25) cm] from end of Sleeves. Bind off.

FINISHING

Sew side and underarm seams.

Weave in ends.

With sewing needle and thread, sew buttons to side neck openings 1½" (3.8 cm) from each side, working through both layers of fabric.

ABBREVIATIONS

cm = centimeters; k = knit; mm =
millimeters, P = purl; RS = right side; st(s)
= stitch(es); St st = Stockinette stitch; WS =
wrong side.

See schematics on next page...



SHOP KIT





