



KNIT
SKILL LEVEL
EASY

Designed by Michele Maks

What you will need:

RED HEART® Grande™: 2 balls
288 Apricot

Susan Bates® Knitting Needles:
15 mm [US19]

Yarn needle

GAUGE: 6½ sts = 4" [10 cm]; 8
rows = 4" [10 cm] in Stockinette
st. **CHECK YOUR GAUGE.** Use
any size needle to obtain the
gauge.



RED HEART® Grande™,
Art 826 available in 5
oz (150 g), 46 yd (42
m) balls



Create Some Charm Hat

*Chunky yarn gives you a super look and has
the added advantage of being fast to knit!
The softly shaded yarn color and optional
pom-pom give this hat an on trend look.*

SHOP KIT

Finished Measurements
Head Circumference: 20" [51 cm]
(22) [56 cm]
Finished Length: 9½" [24 cm]

**Directions are for size small/medium,
changes for size medium/large are in
parentheses.**

SPECIAL STITCHES

K2tog = Knit 2 sts together (decrease).
P2tog = Purl 2 sts together (decrease).

NOTE

Hat is knit in rows and seamed in back.

HAT

Cast on 31 (35) stitches.

Row 1 (Right Side): K1, *p1, k1* across row.

Row 2 (Wrong Side): P1, *k1, p1* across row.

Rows 3-4: Repeat Rows 1-2.

Row 5: Knit across row increasing 1 (0) st —
32 (35) sts.

Row 6: Purl across row.

For size small/medium only:

Row 7: Knit across row.

Row 8: Purl across row.

Row 9: Knit across row.

Row 10: P2tog, purl across row until last 2
sts, p2tog — 30 sts.

For size medium/large only:

Rows 7-12: Repeat Rows 5-6, 3 times.

For both sizes:

Row 11 (13): *K3, k2tog* across row — 24
(28) sts.

Row 12 (14): *P2, p2tog* across row — 18
(21) sts.

Row 13 (15): *K1, k2tog* across row — 12
(14) sts.

Row 14 (16): *P2tog* across row — 6 (7) sts.

Row 15 (17): K0 (1) *k2tog* across row —3
(4) sts

FINISHING

Cut yarn leaving a tail 15" [38 cm] long. With
yarn needle, draw tail through remaining
stitches twice and pull tightly. Using mattress
stitch, sew back seam together. Weave
in ends. Block lightly. Make 1 - 3" [8 cm]
pom-pom and attach to tip of hat.

ABBREVIATIONS

K = knit; **k2tog** = knit 2 stitches together;
cm = centimeters; **P** = purl; **P2tog** = purl 2
stitches together; **mm** = millimeters; **st(s)** =
stitch(es); **[]** = work directions in brackets the
number of times specified; ***** or ****** = repeat
whatever follows the * or ** as indicated.

