

mary jane booties

Designed by
Rae Blackledge

Skill Level

Intermediate

Finished Sizes

Infant 0-6 mos (6-12 mos)

Foot Length: 3½ (4)" [8.9 (10.2)cm]

Materials

- Willow Yarns™ Gosling Fingering (50% superwash merino/25% bamboo/25% nylon; 50g/209yds)
-730010-0001 Wild Strawberry (all sizes 1 ball): MC
- 730010-0007 Buttercream (all sizes 1 ball): CC
- US size 2 (2.75mm) dpn or size needed to obtain gauge
- Yarn needle
- Stitch markers
- Two ⅝" (1.6cm) buttons

Gauge

28 sts x 38 rows = 4" (10.2cm)

in St st

Save time, check your gauge.

Pattern Note

The sole of the bootie is knit flat on 2 needles then joined to work in the round for the remainder of the bootie.

Instructions

Sole

With MC, CO 25 (35) sts. Do not join.

Row 1 (WS): K14 (19), pm, k to end.

Row 2 (RS): Kfb, k to m, [kfb] twice, k to last 2 sts, kfb, k1—4 sts inc'd.

Row 3 and all WS rows: K.

Row 4: Kfb, k to m, [kfb] 4 times, k to last 2 sts, kfb, k1—6 sts inc'd.

Row 6: Kfb, k to m, [kfb] twice, k4, [kfb] twice, k to last 2 sts, kfb, k1—6 sts inc'd.

Row 8: Kfb, k to m, [kfb, k1] twice, k5, [kfb, k1] twice, k to last 2 sts, kfb, k1—6 sts inc'd.

Row 10: K—47 (57) sts.

Foot

Pm and join to work in the rnd.

K 7 rnds

Rnd 8: K to m, [ssk, k1] twice, k4, [k2tog, k1] twice, k to end—4 sts dec'd.

Rnd 9: K to m, [ssk, k1] twice, [k2tog, k1] twice, k to end—4 sts dec'd.

Rnd 10: P—39 (49) sts.

Leaving MC attached, sl to m. Attach CC and beg working in rows.

Row 1: K6, ssk, turn.

Row 2: S1, p5, p2tog, turn.

Row 3: S1, k5, ssk, turn.

Row 4: S1, p5, p2tog, turn.

Rep Rows 3-4 four (eight) more times—27 (29) sts rem.

Cut CC and sl to the beg of the rnd.

Leg

Begin working in rnds.

Rnd 1: With MC, k.

Rnd 2: P.

Rep Rnds 1-2 two more times. Cut MC.

Rnd 7: With CC, k2tog, k to end of rnd—26 (28) sts.

Rnd 8: [K1, p1] to end of rnd.

Rep Rnd 8 five more times.

Rnd 14: [Kfb] across row—52 (56) sts.

Rnds 15-17: P.

BO all sts.

Finishing

Sew seam on sole. Sew button onto strap on opposite sides of booties. Weave in ends and block.

