

# Baby Christening Sets

## REVISION FILE

Internet: DRGnetwork.com • E-mail: pattern\_services@DRGnetwork.com  
Mail: 306 East Parr Road, Berne, IN 46711 • Phone: (260) 589-4000 extension 333

Although we make every effort to prevent errors from being published, we regret that they do occasionally occur and apologize for any inconvenience this may cause. Please note the following revision(s) shown below in red. Please note there may be more than one revision to a pattern depending on what reprint number you may have or what date you purchased your electronic pattern.

### Knit Heirloom Christening Layette

Product Code 876524, Page Number 18

(9/11/08 kw)

#### PATTERN STITCH

##### Lace pattern

**Row 2:** P3, p2tog-tbl, p4, yo, \*k3, [p2, yo, p2tog] 3 times, k3, p1, yo, p4, p2tog, p4, p2tog-tbl, p4, yo, p1\*; rep from \* to \* 4 times, k3, [p2, yo, p2tog] 3 times, k3, p1, yo, p4, p2tog, p2.

**Row 4:** P2tog-tbl, p4, yo, p3, \*k3, [p2, yo, p2tog] 3 times, k3, p3, yo, p4, p2tog, p2tog-tbl, p4, yo, p3\*; rep from \* to \* 4 times, k3, [p2, yo, p2tog] 3 times, k3, p3, yo, p4, p2tog.

##### BONNET (page 20)

**Row 2:** \*P1, yo, p4, p2tog, p4, p2tog-tbl, p4, yo, p1, k3, [p2, yo, p2tog] 3 times, k3\*; rep from \* to \* once, p1, yo, p4, p2tog, p4, p2tog-tbl, p4, yo, p1.

### Crochet Dress, Booties & Bonnet

Product Code 876524, Page Number 3

(6/21/11-maf/mjl)

#### BOOTIE (page 8)

##### Make 2.

##### SIDE

**Rnd 43:** Join with sl st in marked **sc**, ch 4 (*counts as dc and ch -1 sp*), ... [dc in next st, sk next ch] 3 times, join with sl st in 3rd ch of beg ch-4

(4/13/08 sb)

#### DRESS (page 5)

##### Skirt

**Row 29:** Ch 3, dc in first st, ch 4, sk next 4 chs, sc in next ch, picot, ch 4, sk next 4 chs, dc in next dc, block, 15 mesh, 2 blocks, [mesh, block] twice, 2 mesh, 2 blocks, mesh, 3 blocks, 2 mesh, 5 blocks, mesh, block, 3 mesh, 6 blocks, 9 mesh, 2 blocks, leaving rem sts unworked, turn.

#### BODICE (page 6)

##### Front

**Row 10:** Ch 3, dc in first st, dc in each of next 15 sts, mesh, 2 blocks, 2 mesh, 3 blocks, 2 mesh, 2 blocks, mesh, dc in each of last 15 sts, sk ch-3, turn.