





Designed by Kristen Stoltzfus

What you will need:

AUNT LYDIA'S° Classic Crochet Thread, Size 10: 1 ball each 435
Silver **A**, and 226 Natural **B**

Susan Bates® Steel Crochet Hook: 1.6 mm [US 6]

Thread needle

GAUGE: Rounds 1–8 = about 4" [10 cm] diameter, blocked. CHECK YOUR GAUGE. Use any size hook to obtain the gauge.

AUNT LYDIA'S® Classic Crochet Thread, Size 10, Art. 154 available in white, ecru & natural 400 yd; solid color 350 yd; shaded color 300 yd balls.



Scalloped Round Doily

This delicate beauty makes a setting feel a bit softer and more sophisticated. Its simple lines come to the perfect finish with a lacy scallop. Use it in the bedroom, living room or when serving food.

Doily measures about 11½" [29cm] diameter.

Special Stitches

beginning shell (beg-shell) = Ch 3, (dc, ch 2, 2 dc) in indicated stitch or space.

join with sc = Place a slip knot on hook, insert hook in indicated stitch, yarn over and draw up a loop, yarn over and draw through both loops on hook.

large shell (lg-shell) = (2 dc, tr, ch 2, tr, 2 dc) in indicated stitch or space.

shell = (2 dc, ch 2, 2 dc) in indicated stitch or space.

small V-stitch (small V-st) = (Sc, ch 2, sc) in indicated stitch or space.

V-stitch (V-st) = (Dc, ch 2, dc) in indicated stitch or space.

Note: Doily is worked in joined rounds with right side always facing.

DOILY

With **A**, ch 8; slip st in first ch to form a ring. **Round 1 (right side):** Ch 3 (counts as first dc here and throughout), dc in ring, [ch 2, 2 dc in ring] 6 times, ch 2; join with slip st in top of beginning ch—14 dc and 7 ch-2 spaces. **Round 2:** Slip st in next dc, (slip st¬¬, ch 1, sc) in first ch-2 space, {ch 4, sc in next ch-2 space] 6 times, ch 4; join with slip st in first

Round 3: (3 dc, ch 1, 3 dc) in first ch-4 space, [slip st in next sc, (3 dc, ch 1, 3 dc) in next ch-4 space] 6 times; join with slip st in first dc—Seven (3 dc, ch 1, 3 dc) groups.

sc—7 sc and 7 ch-4 spaces.

Round 4: Slip st in next 2 dc, (slip st, ch 1, sm V-st) in first ch-1 space, [ch 6, sm V-st in next ch-1 space] 6 times, ch 6; join with slip st in first sc—7 V-sts and 7 ch-6 spaces.

Round 5: (Slip st, beg-shell) in ch-2 space of first sm V-st, shell in next ch-6 space, [shell in ch-2 space of next sm V-st, shell in next ch-6 space] 6 times; join with slip st in top of beginning ch—14 shells.

Round 6: Slip st in next dc, (slip st, beg-shell) in ch-2 space of first shell, *ch 1, shell in ch-2 space of next shell; repeat from * around, ch 1; join with slip st in top of beginning ch—14 shells and 14 ch-1 spaces.

Round 7: Slip st in next dc, (slip st, beg-shell) in ch-2 space of first shell, *ch 2, shell in ch-2 space of next shell; repeat from * around, ch 2; join with slip st in top of beginning ch—14 shells and 14 ch-2 spaces.

Round 8: Slip st in next dc, (slip st, ch 1, sm V-st) in ch-2 space of first shell, *ch 2, sc in next ch-2 space (between shells), lg-shell in ch-2 space of next shell, sc in next ch-2 space, ch 2 **, sm V-st in ch-2 space of next shell; repeat from * around ending last repeat at **; join with slip st in first sc—7 lg-shells, 7 sm V-sts, and 14 ch-2 spaces. Fasten off.

Round 9 (right side): With right side facing, join **B** with sc in ch-2 space of any lg-shell, ch 2, sc in same lg-shell (first sm V-st made), ch 7, V-st in ch-2 space of next sm V-st, *ch 7, sm V-st in ch-2 space of next lg-shell, ch 7, V-st in ch-2 space of next sm V-st; repeat from * around, ch 7; join with slip st in first sc—7 V-sts, 7 sm V-sts, and 14 ch-7 spaces. **Round 10:** (Slip st, ch 1, 3 sc) in ch-2 space of first sm V-st, 7 sc in next ch-7 space, 3 sc in ch-2 space of next V-st, 7 sc in next ch-7 space, *3 sc in ch-2 space of next sm V-st,, 7 sc in next ch-7 space, 3 sc in ch-2 space of next V-st, 7 sc in next ch-7 space; repeat from * around; join with slip st in first sc-140 sc.

Continued...

SHOP KIT



Round 11: (Slip st, beg-shell) in next sc, ch 1, skip next 4 sc, *shell in next sc, ch 1, skip next 4 sc; repeat from * around; join with slip st in top of beginning ch—28 shells and 28 ch-1 spaces.

Rounds 12 and 13: Slip st in next dc, (slip st, beg-shell) in ch-2 space of first shell, *ch 2, shell in ch-2 space of next shell; repeat from * around, ch 2; join with slip st in top of beginning ch—28 shells and 28 ch-2 spaces.

Round 14: Repeat Round 8.

Round 15: Slip st in ch-2 space of first sm V-st, ch 2 (does not count as a st), V-st in same ch-2 space, ch 7, sm V-st in ch-2 space of next lg-shell, *ch 7, V-st in ch-2 space of next sm V-st, ch 7, sm V-st in ch-2 space of next lg-shell; repeat from * around, ch 7; join with slip st in first dc—14 V-sts, 14 sm V-sts, and 28 ch-7 spaces.

Round 16: (Slip st, ch 1, 3 sc) in ch-2 space of first V-st, *7 sc in next ch-7 space, 3 sc in ch-2 space of next sm V-st, 7 sc in next ch-7 space **, 3 sc in ch-2 space of next V-st; repeat from * around ending last repeat at **; join with slip st in first sc—280 sc.

Round 17: Repeat Round 11—56 shells and 56 ch-1 spaces.

Rounds 18–21: Repeat Round 6 four times. Fasten off.

Round 22 (right side): With right side facing, draw up a loop of A in ch-2 space of any shell, beg-shell in same ch-2 space, *ch 1, shell in ch-2 space of next shell; repeat from * around, ch 1; join with slip st in top of beginning ch

Round 23: Repeat Round 8, but do not fasten off.

Round 24: (Slip st, ch 1, sc) in ch-2 space of first sm V-st,* [tr in next st of next lg-shell, ch 1] 3 times, 3 tr in ch-2 space of same lg-shell, [ch 1, tr in next st of same lg-shell] 3 times (tr-fan made) **, sc in ch-2 space of next sm V-st; repeat from * around ending last repeat at **; join with slip st in first sc—28 tr-fans and 28 sc.

Round 25: Slip st in next tr, (slip st, ch 1, sc) in first ch-1 space, *[ch 2, sc in next ch-1 space] twice, sm V-st in center tr of next 3-tr group, sc in next ch-1 space, [ch 2, sc in next ch-1 space] twice, skip next 3 sts **, sc in next ch-1 space; repeat from * around ending last repeat at **; join with slip st in first sc.

FINISHING

Fasten off.

Weave in any ends. Block piece.

ABBREVIATIONS

A and B = Color A and Color B; ch = chain; dc = double crochet; sc = single crochet; st(s) = stitch(es); tr = treble (triple) crochet; () = work directions in parentheses into same st; [] = work directions in brackets the number of times specified; * or ** = repeat whatever follows the * or ** as indicated.

See diagram on next page...







