What you will need:
AUNT LYDIA'S ${ }^{\ominus}$ Classic Crochet Thread, Size 10: 1 ball each 450 Aqua A, 423 Maize B, 428 Mint Green C

Susan Bates ${ }^{\ominus}$ Steel Crochet Hook: 1.50 mm [US 7]

Stitch marker, thread needle

GAUGE: Rounds 1-4 = measure about $13 / 4$ " ( 4.5 cm ) across. CHECK YOUR GAUGE. Use any size hook to obtain the gauge.

## Buy Thread

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


Coventry Doily
You'll love the way the beautiful colors and interesting stitch patterns are combined in this doily.
Crochet it and display it on a piece of furniture or frame it for the wall.

## Doily measures about 12 " [ 30.5 cm ] in

 diameter.
## Notes

1. Doily is worked in joined rounds with right side always facing.
2. When instructed to join new yarn you may join using any method you choose (e.g. with a slip st, by simply drawing up a loop).

## Special Stitches

2-dc Cl (2 double crochet cluster) = [Yarn over, insert hook in indicated stitch or space, yarn over and pull up loop, yarn over, draw through 2 loops on hook] twice, yarn over, draw through all 3 loops on hook.
3-dc Cl (3 double crochet cluster) = [Yarn over, insert hook in indicated stitch or space, yarn over and pull up loop, yarn over, draw through 2 loops on hook] 3 times, yarn over, draw through all 4 loops on hook.
$5-\mathrm{dc} \mathrm{Cl}$ ( 5 double crochet cluster) $=[$ Yarn over, insert hook in indicated stitch or space, yarn over and pull up loop, yarn over, draw through 2 loops on hook] 5 times, yarn over, draw through all 6 loops on hook.
2-tr Cl (2 treble crochet cluster) = *[Yarn over] twice, insert hook in indicated stitch or space, yarn over and draw up a loop, [yarn over and draw through 2 loops on hook] twice; repeat from * once more, yarn over and draw through all 3 loops on hook.
4-tr popcorn = Work 4 tr in indicated stitch or space, drop loop from hook, insert hook (from front to back) in first tr of the 5 tr just made, return dropped loop to hook and draw through.

## dtr2tog-over-picots (double treble

 crochet 2 picots together) $=$ *[Yarn over] 3 times, insert hook in ch-4 space of next picot, yarn over and draw up a loop, [yarn over and draw through 2 loops on hook] 3 times; repeat from * once more, yarn over and draw through all 3 loops on hook. Note: Skip all stitches between the two picots being joined with the dtr2tog.ch-4 picot $($ chain -4 picot $)=$ Ch 4 , slip stitch in top of last stitch made.
triple-picot $=$ Ch 4 , slip stitch in front loop at top and front strand of actual stitch of last stitch made, ch 5 , slip stitch in the same stitch catching front loop of first ch-4 loop where you slip stitched into top of stitch, ch 4 , slip stitch in the same stitch catching front loop of first ch-4 loop and ch-5 loop where you slip stitched into top of stitch.

## DOILY

With A, ch 4; join with slip st in first ch to form a ring.
Round 1 (right side): Ch 1,8 sc in ring; join with slip st in front loop of first sc-8 sc.
Round 2: Ch 2, working in front loops only, ( $5-\mathrm{dc} \mathrm{Cl}$, ch 3 , slip st) in same st as joining, (slip st, ch $2,5-\mathrm{dc}$ Cl, ch 3 , slip st) in each of next $7 \mathrm{sc}-8$ clusters. Fasten off and weave in ends.
Round 3 (right side): With right side facing, working behind clusters of Round 2 and into sts of Rounds 1, join $\mathbf{C}$ in back loop of any sc of Round 1, working in back loops only, ch 2 , tr in same sc (first ch-2 and tr count as first $2-\mathrm{tr} \mathrm{Cl})$, ch $1,2-\mathrm{tr} \mathrm{Cl}$ in same sc , *ch 1 , ( $2-\operatorname{tr} \mathrm{Cl}, \mathrm{ch} 1,2-\operatorname{tr} \mathrm{Cl}$ ) in next sc; repeat

Continued...
from * around, ch 1 ; join with slip st in top of first cluster- 16 clusters and $16 \mathrm{ch}-1$ spaces. Fasten off and weave in ends.
Round 4 (right side): With right side facing, join $\mathbf{B}$ in any ch- 1 space of Round 3, ch 1 , sc in same ch- 1 space, ${ }^{*}$ ch 5 , sc in next ch- 1 space; repeat from * around, ch 5; join with slip st in first sc- 16 sc and 16 ch- 5 spaces.
Round 5: (Slip st, ch $1,2 \mathrm{sc}$, ch $2,2 \mathrm{sc}$ ) in first ch-5 space, ( $2 \mathrm{sc}, \mathrm{ch} 2,2 \mathrm{sc}$ ) in each of next 15 ch- 5 spaces around; join with slip st in first sc-Sixteen ( $2 \mathrm{sc}, \mathrm{ch} 2,2 \mathrm{sc}$ ) groups. Fasten off and weave in ends.
Round 6 (right side): With right side facing, join $\mathbf{A}$ in any ch- 2 space, ch 3 (counts as tr), ( tr , 4-tr popcorn, ch-4 picot, 2 tr ) in same ch-2 space, (2 tr, 4-tr popcorn, ch-4 picot, 2 tr ) in each of next 15 ch-2 spaces around; join with slip st in top of beginning ch-3Sixteen (2 tr, popcorn, picot, 2 tr) groups. Fasten off and weave in ends.
Round 7 (right side): $\neg$ With right side facing, join B in ch-4 space of any picot, ch 1 , sc in same ch-4 space, *ch 7, sc in ch-4 space of next picot; repeat from * around, ch 7; join with slip st in first sc- 16 sc and 16 ch- 7 spaces.
Round 8: (Slip st, ch $1,3 \mathrm{sc}$, ch $3,3 \mathrm{sc}$ ) in first ch-7 space, ( $3 \mathrm{sc}, \mathrm{ch} 3,3 \mathrm{sc}$ ) in each of next $15 \mathrm{ch}-7$ spaces; join with slip st in first scSixteen ( 3 sc , ch $3,3 \mathrm{sc}$ ) groups. Fasten off and weave in ends.
Round 9 (right side): With right side facing, join $\mathbf{C}$ in any ch-3 space, ch 1 , sc in same ch-3 space, ch 3 , ( $\mathrm{tr}, \mathrm{ch} 3, \operatorname{tr}, \mathrm{ch} 4, \operatorname{tr}, \mathrm{ch} 3, \operatorname{tr}$ ) in next ch-3 space, *ch 3, sc in next ch-3 space, ch 3 , ( $\mathrm{tr}, \mathrm{ch} 3, \mathrm{tr}, \mathrm{ch} 4, \mathrm{tr}, \mathrm{ch} 3, \operatorname{tr}$ ) in next ch-3 space; repeat from * around, ch 3; join with slip st in first sc-Eight (tr, ch 3, tr, ch 4, tr, ch 3, tr) groups, 8 sc , and $16 \mathrm{ch}-3$ spaces. Fasten off and weave in ends.

Round 10 (right side): With right side facing, join $\mathbf{A}$ in any sc, ch 2 (counts as dc), *skip next ch-3 space, (2 tr, 4-tr popcorn, ch-4 picot, 2 tr ) in next ch-3 space, (tr, $4-\mathrm{tr}$ popcorn, ch-4 picot, [tr, 4-tr popcorn, ch-4 picot] twice, tr) in next ch-4 space, (2 tr, 4-tr popcorn, ch-4 picot, 2 tr) in next ch-3 space ${ }^{* *}$, dc in next sc; repeat from * around ending last repeat at ${ }^{* *}$; join with slip st in top of beginning ch-8 pattern repeats. Fasten off and weave in ends.
Round 11 (right side): With right side facing, join B in ch-4 space of 3rd picot, ch 12 (counts as dc, ch 10), skip next picot, dtr2tog-over-picots, ${ }^{*}$ ch 10, skip next picot **, dc in next picot, ch 10, skip next picot, dtr2tog-over -picots; repeat from * around ending last repeat at ${ }^{* *}$; join with slip st in 2nd ch of beginning ch-12-8dtr2tog-overpicots, 8 dc and $16 \mathrm{ch}-10$ spaces.
Round 12: Ch 1 , sc in same ch as joining, *11 sc in next ch-10 space, sc in space between the 2 legs of the next dtr2tog, 11 sc in next ch-10 space ${ }^{* *}$, sc in next dc; repeat from * around ending last repeat at ${ }^{* *}$; join with slip st in first sc-192 sc. Fasten off and weave in ends.
Round 13 (right side): With right side facing and working in back loops only, join C in first sc of previous round, ch 2 (counts as dc ), 2-dc Cl in same sc, ch 1 , working behind cluster just made, sc in last sc of previous round, *skip next unworked $\mathrm{sc}, 3-\mathrm{dc} \mathrm{Cl}$ in next sc, ch 1, working behind cluster just made, sc in skipped sc; repeat from * around; join with slip st in first sc-96 clusters, 96 sc, and $96 \mathrm{ch}-1$ spaces. Fasten off and weave in ends.
Round 14 (right side): With right side facing, join B in first sc, ch 1,2 sc in same sc, 2 sc in each remaining sc around; join with slip st in front loop of first sc-192 sc.

Round 15: Ch 3 (counts as dc, ch 1), working in front loops only, skip next sc, dc in next sc, *ch 1, skip next sc **, dc in next sc; repeat from * around ending last repeat at **; join with slip st in 2nd ch of beginning ch-96 dc and 96 ch- 1 spaces. Fasten off and weave in ends.
Round 16 (right side): With right side facing and working in back loops only, join A in first skipped sc, ch 3 (counts as dc, ch 1), dc in next skipped sc, *ch 1 , dc in next skipped sc; repeat from * around, ch 1; join with slip st in 2nd ch of beginning ch-3-96 dc and $96 \mathrm{ch}-1$ spaces. Fasten off and weave in ends.
Note: In Round 17, stitches are worked into ch-space/dc pairs. Each pair consists of a ch- 1 space from Round 15 and a dc from Round 16. Insert the hook into the ch-space and the dc , then work the indicated stitches. Round 17 (right side): With right side facing, join B by inserting hook in first ch-1 space of Round 15 and 2nd ch of beginning ch-3 of Round 16, ch 1,3 sc in same ch/space pair, [ 2 sc in next ch-1 space of Round 15 and next dc of Round 16 at the same time] 5 times, *3 sc in next ch-1 space of Round 15 and next dc of Round 16, [2 sc in next ch-1 space of Round 15 and next dc of Round 16] 5 times; repeat from * around; join with slip st in first sc-208 sc. Fasten off and weave in ends.
Round 18 (right side): Repeat Round 13104 clusters, 104 sc, and 104 ch-1 sps. Fasten off and weave in ends.
Round 19 (right side): With right side facing, join $\mathbf{B}$ in sc of 2 nd to last cluster of previous round, ch 1,2 sc in same sc, 2 sc in each remaining sc around; join with slip st in front loop of first sc -208 sc.

Round 20: Slip st in next sc, ch 1, sc in same $\mathrm{sc}, \mathrm{ch} 10$, skip next 6 sc , sc in next sc, *ch 9 , skip next 5 sc , sc in next sc, ch 10 , skip next 6 $\mathrm{sc}, \mathrm{sc}$ in next sc ; repeat from * to last $5 \mathrm{sc}, \mathrm{ch}$ 9, skip last 5 sc; join with slip st in first sc-32 sc, 16 ch-9 spaces, and 16 ch- 10 spaces. Place a marker in any one of the ch-9 spaces.
Round 21: Slip st in first ch-10 space, ch 1, (5 sc, ch $3,5 \mathrm{sc}$ ) in same ch-space, ( $5 \mathrm{sc}, \mathrm{ch} 3,5$ sc ) in each remaining ch- 9 space and ch- 10 space around; join with slip st in first sc-Thirty-two ( $5 \mathrm{sc}, \mathrm{ch} 3,5 \mathrm{sc}$ ) groups. Fasten off and weave in ends.
Round 22 (right side): With right side facing, join $\mathbf{C}$ in the ch-3 space directly above the marked ch-9 space of Round 20, remove the marker, ch 1 , sc in same ch-3 space, ch 4, (tr, [ch 4, tr] 3 times) in next ch-3 space, *ch 4 , sc in next ch -3 space, ch 4 , (tr, [ch 4, tr] 3 times) in next ch-3 space; repeat from * around, ch 4; join with slip st in first sc-Sixteen (tr, [ch 4, tr] 3 times) groups. Fasten off and weave in ends.
Round 23 (right side): With right side facing, join $\mathbf{A}$ in first sc, ch 3 (counts as tr), *skip next ch-4 space, (2 tr, 4-tr popcorn, ch-4 picot, 2 tr) in next ch-4 space, ( $\mathrm{tr}, 4-\mathrm{tr}$ popcorn, ch-4 picot, 2 tr, 4-tr popcorn, triple-picot, $2 \mathrm{tr}, 4-\mathrm{tr}$ popcorn, ch-4 picot, tr) in next ch-4 space, (2 tr, 4-tr popcorn, ch-4 picot, 2 tr) in next ch-4 space ${ }^{* *}$, tr in next sc; repeat from * around ending last repeat at **; join with slip st in top of beginning ch-16 pattern repeats. Fasten off and weave in ends.

## FINISHING

Weave in any remaining ends. Block doily.

## ABBREVIATIONS

A, B, and C = Color A, Color B, and Color C; $\mathbf{c h}=$ chain; $\mathbf{d c}=$ double crochet; $\mathbf{s c}=$ single crochet; $\mathbf{s t}(\mathbf{s})=$ stitch(es); $\mathbf{t r}=$ 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...


Please Note: Print this pattern using Landscape Orientation.
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