

Designed By Kathryn A. White

What you will need:
Aunt Lydia's ${ }^{\circledR}$ Classic Crochet Thread, Size 10: 1 ball 0423 Maize

Susan Bates ${ }^{\circledR}$ Crochet Hook:
1.65 mm [US 7]

Gauge: $8 \mathrm{dc}=1 "(2.5 \mathrm{~cm})$ and 5 rows $=1$ " $(2.5 \mathrm{~cm})$. Use any size hook to obtain your gauge.

Buy Thread
AUNT LYDIA'S ${ }^{\text {® }}$ Classic Crochet Thread, Size 10, Art. 154 available in white \& ecru 400 yd ; solid color 250 yd ; shaded color 300 yd balls


## Starshine Doily

Choose a crochet thread color that suits your décor and have fun crocheting this beautiful doily. It's perfectly sized for use in bedroom, living or dining areas.

## SPECIAL ABBREVIATIONS

Front Post Treble (fptr): [Yarn over] twice, insert hook from the front side of the work to back and to front again around the post of the indicated stitch on a previous row; yarn over and pull up a loop (4 loops on hook), [yarn over and draw through 2 loops] 3 times.

Treble Treble (trtr): [Yarn over] 4 times, insert hook in next stitch, yarn over and pull up a loop (6 loops on hook), [yarn over and draw through 2 loops] 5 times

Extended Double Crochet (edc): Yarn over, insert hook in next stitch, yarn over and pull up a loop (3 loops on hook), yarn over and draw through 1 loop, [yarn over and draw through 2 loops] 2 times. This will give you a slightly onger than normal dc

Triple Picot (triple picot): Ch 4, slip st into the front loop and front strand of the same stitch; ch 5 , slip st into the same st and front loop of the first ch-4 loop made; ch 4, slip st into the same st and the front loops of the ch-4 loop and ch-5 loop.

2-Triple Crochet Cluster (2-tr cl): [Yarn over] twice, insert hook in next stitch and pull up a loop, [yarn over and draw through 2 loops on hook] 2 times (2 loops remain on hook), [yarn over] twice, insert hook in same stitch and pull up a loop, [yarn over and draw through 2 loops on hook] 2 times, yarn over and draw through all 3 loops on hook.

3-Double Crochet Cluster (3-dc cl): Yarn over, insert hook in indicated stitch and draw up a loop, yarn over and draw through 2 loops on hook (2 loops remain on hook), [yarn over,
insert hook in same stitch and draw up a loop, yarn over and draw through 2 loops on hook] 2 times, yarn over and draw through all 4 loops on hook.

3-Triple Crochet Cluster (3-tr cl): [Yarn over] twice, insert hook in next stitch and pull up a loop, [yarn over and draw through 2 loops on hook] 2 times (2 loops remain on hook), *[yarn over] twice, insert hook in same stitch and pull up a loop, [yarn over and draw through 2 loops on hook] 2 times*, repeat from * to *, yarn over and draw through all 4 loops on hook.

## DOILY

Ch 5, slip st to form ring.
Round 1: Ch 2, 15 dc in ring, slip st into second ch of beginning ch-2 - 16 dc .

Round 2: Slip st around the post of the next dc, ch 7; *skip next dc, fptr in next dc, ch 4*; repeat from * to * around, ending with a slip st into the third ch of the beginning ch-7-8 fptr; 8 ch-4 spaces.

Round 3: Slip st into ch-4 space, ch 2; 5 dc in same space; *ch 1, 6 dc in next ch-4 space*; repeat from * to * around, ending with hdc into the second ch of the beginning ch-2 - 48 dc ; 8 ch- 1 spaces.

Round 4: Ch 3, 4 tr in same space; *ch 6, skip next $6 \mathrm{dc}, 5$ tr in next ch- 1 space*; repeat from * to * around, ending with a ch 3 , edc into the third ch of beginning ch-3-40 tr; 8 ch-6 spaces.

Round 5: Ch 2, 3 dc in same space, dc in next tr, hdc in next tr, sc in next tr, triple picot in top of last sc made; slip st around base of triple picot just made, hdc in next tr, dc in next tr; *(4 dc, ch 1, 4 dc ) in next ch-6 space; dc in

Continued...
next tr, hdc in next tr, sc in next tr, triple picot in last sc just made, slip st around base of triple picot just made, hdc in next tr, dc in next tr*; repeat from * to * around, ending with 4 dc into beginning ch-6 space; hdc in second ch of beginning ch-2 - 8 ch-1 spaces; 8 triple picots.

Round 6: Ch 3, 4 tr in same space, ch 11; *5 tr in next ch-1 space, ch 11*; repeat from * to * around, ending with a ch 5 , trtr into the third ch of beginning ch-3-8 ch-11 spaces

Round 7: Ch 2, 5 dc in same space; *dc in next tr, hdc in next tr, (sc, triple picot in last sc made, slip st around base of triple picot just made, sc) in next tr; hdc in next tr, dc in next tr; (6 dc, ch $1,6 \mathrm{dc}$ ) in next ch-11 space*; repeat from * to * around, ending with 6 dc into the beginning ch-11; hdc into second ch of beginning ch-2 8 ch-1 spaces; 8 triple picots.

Round 8: Ch 3, 4 tr in same space, ch 14; *5 tr in next ch-1 space, ch 14*; repeat from * to * around, ending with a slip st into the third ch of beginning ch-3-8 ch-14 spaces.

Round 9: Ch 2, hdc in next tr, sc in next tr, hdc in next tr, dc in next tr, 16 dc in next ch-14 space; *dc in next tr, hdc in next tr, sc in next tr, hdc in next tr, dc in next tr, 16 dc in next ch14 space*; repeat from * to * around, ending with a slip st into the second ch of beginning ch-2 - 8 16-dc groups.

Round 10: Slip st across next hdc, sc, and hdc; slip st into next dc, ch 2, dc in next 7 dc , ch 2, skip 2 dc , dc in next 8 dc ; *ch 4; skip next hdc, sc, and hdc; dc in next 8 dc , ch 2 skip 2 dc , dc in next 8 dc*; repeat from * to * around, ending with ch 4 , slip st into the
second ch of beginning ch-2 - 8 ch-4 spaces; 8 ch-2 spaces.

Round 11: Slip st into the next dc, ch 2, dc in next 5 dc, ch 2, skip next dc, dc in next ch-2 space, ch 2, skip next dc, dc in next 6 dc ; ch 4; (sc, ch 3, sc) in next ch-4 space; ch 4, skip next dc; *dc in next 6 dc, ch 2, skip next dc, dc in next ch-2 space, ch 2, skip next dc, dc in next 6 dc , ch 4, skip next dc; (sc, ch 3, sc) in next ch-4 space; ch 4, skip next dc*; repeat from * to * around, ending with a slip st into the second ch of beginning ch-2 - 16 ch-2 spaces; 16 ch-4 spaces; 8 ch-3 spaces.

Round 12: Slip st into the next dc, ch 2, dc in next 4 dc , dc in next ch-2 space, ch 2, dc in next ch-2 space, dc in next 5 dc , ch 4, skip next dc; (2 dc, ch 6, slip st into the 6th ch from hook, ch 1, 2 dc ) in next ch-3 space; ch 4, skip next dc; *dc in next 5 dc , dc in next ch-2 space, ch 2, dc in next ch-2 space, dc in next 5 dc , ch 4 , skip next dc; (2 dc, ch 6, slip st into the 6th ch from hook, ch 1, 2 dc ) in next ch-3 space; ch 4, skip next dc*; repeat from * to * around, ending with a slip st into the second ch of beginning ch-2 - 8 ch-2 spaces; 16 ch-4 spaces; 8 ch-5 loops.

Round 13: Slip st into the next dc, ch 2, dc in next $4 \mathrm{dc}, 2 \mathrm{dc}$ in next ch-2 space, dc in next 5 dc, ch 7, skip next dc; (sc, ch 3, sc) in next ch-5 loop; ch 7, skip next dc; *dc in next 5 dc, 2 dc in next ch-2 space, dc in next 5 dc, ch 7, skip next dc; (sc, ch 3, sc) in next ch-5 loop; ch 7, skip next dc*; repeat from * to * around, ending with a slip st into the second ch of beginning ch-2-8 12-dc groups; 16 ch-7 spaces; 8 ch-3 loops.

Round 14: Slip st into the next dc, ch 2, dc in next 9 dc, ch 6, skip next dc, 10 tr in next ch-3 space, ch 6, skip next dc; *dc in next 10 dc ,
ch 6, skip next dc, 10 tr in next ch-3 space, ch 6, skip next dc*; repeat from * to * around, ending with a slip st into the second ch of beginning ch-2 - 8 10-dc leaves; 16 ch-2 spaces; 8 10-tr groups.

Round 15: Slip st into next dc, ch 2, dc in next 7 dc, ch 5, skip next dc, dc in back loop of next tr; [ch 1, dc in back loop of next tr] 9 times; ch 5, skip next dc; *dc in next 8 dc, ch 5 , skip next dc, dc in back loop of next tr; [ch 1, dc in back loop of next tr] 9 times; ch

5, skip next dc*; repeat from * to * around ending with a slip st into the second ch of beginning ch-2 - 16 ch-5 spaces.

Round 16: Slip st into next dc, ch 2, dc in next 5 dc , ch 5, skip next dc, 2-tr cl in next dc; [ch 2, 2-tr cl in next dc] 9 times; ch 5, skip next dc, *dc in next 6 dc, ch 5, skip next dc, 2-tr cl in next dc; [ch 2, 2-tr cl in next dc] 9 times; ch 5, skip next dc*; repeat from * to * around, ending with a slip st into the second ch of beginning ch-2 - 16 ch-5 spaces.

Continued...


Round 17: Slip st into next dc, ch 2, dc in next 3 dc , ch 5 , skip next dc, sc in top of next cl; [ch 4, sc in top of next cl] 9 times; ch 5, skip next dc, *dc in next 4 dc, ch 5, skip next dc, sc in top of next cl; [ch 4, sc in top of next cl] 9 times; ch 5, skip next dc*; repeat from * to * around, ending with a slip st into the second ch of beginning ch-2 - 16 ch-5 spaces.

Round 18: Slip st into next dc, ch 2, dc in next dc, ch 5, skip next dc; (3-dc cl, ch 2, 3-dc cl) in next ch-4 space; ch 2, sc in next ch-4 space, ch 2; (3-dc cl, ch 2, 3-dc cl) in next ch-4 space; ch 2, sc in next ch-4 space, ch 3; (3-tr cl, ch 2, 3-tr cl) in next ch-4 space; ch 3, sc in next ch-4 space, ch 2; (3-dc cl, ch 2, 3-dc cl) in next ch-4 space; ch 2, sc in next ch-4 space, ch 2; (3-dc cl, ch 2, 3-dc cl) in next ch-4 space; ch 5 , skip next dc; *dc in next 2 dc, ch 5 , skip next dc; (3-dc cl, ch 2, 3 -dc cl) in next ch-4 space; ch 2, sc in next ch-4 space, ch 2; (3-dc cl, ch 2, 3 dc cl) in next ch-4 space; ch 2, sc in next ch-4 space, ch 3; (3-tr cl, ch 2, 3-tr cl) in next ch-4 space; ch 3 , sc in next ch-4 space, ch 2; (3-dc cl, ch 2, 3-dc cl) in next ch-4 space; ch 2, sc in next ch-4 space, ch 2; (3-dc cl, ch 2, 3-dc cl) in next ch-4 space; ch 5 , skip next dc*; repeat from * to * around, ending with a slip st into the second ch of beginning ch-2 - 163 -tr clusters; 64 3-dc clusters; 16 ch-5 spaces.

Round 19: Slip st between the first and second dc, ch 1, sc in same space, ch 5; (sc, ch 4, sc) in next ch-2 space; ch 6, skip next 2 ch-2 spaces; (sc, ch 5, sc) in next ch-2 space; ch 7, skip next ch-2 space, skip next ch-3 space; (sc, ch 8, slip st into 8th ch from hook, sc) in next ch-2 space; ch 7, skip next ch-3 space, skip next ch-2 space; (sc, ch 5 , sc) in next ch-2 space; ch 6, skip next 2 ch-2
spaces; (sc, ch 4, sc) in next ch-2 space; ch 5 ; *sc between the next 2 dc , ch 5 ; (sc, ch 4, sc) in next ch-2 space; ch 6, skip next 2 ch-2 spaces; (sc, ch 5, sc) in next ch-2 space; ch 7, skip next ch-2 space, skip next ch-3 space; (sc, ch 8, slip st into 8th ch from hook, sc) in next ch-2 space; ch 7, skip next ch-3 space, skip next ch-2 space; (sc, ch $5, \mathrm{sc}$ ) in next ch-2 space; ch 6, skip next 2 ch-2 spaces; (sc, ch 4, sc) in next ch-2 space; ch $5^{*}$; repeat from * to * around, ending with a slip st into beginning sc -8 ch- 8 loops.

Round 20: Ch 1, sc in same sc, triple picot in last sc made, slip st around base of triple picot just made, sc in same sc; (2 sc, ch 3, 2 sc) in next ch-5 space; sc in next ch-4 space, [ch 3, sc in same ch-4 space] 3 times; (3 sc, ch 3, 3 sc) in next ch-6 space; (sc, ch 3,2 sc, ch 4, 2 sc, ch 3, sc) in next ch-5 space; (3 sc, ch 3, 3 sc) in next ch-7 space; (2 sc, ch 3, 4 sc, triple picot in last sc made, slip st around base of triple picot just made, 3 sc , ch $3,2 \mathrm{sc}$ ) in ch-8 loop; (3 sc, ch 3, 3 sc) in next ch-7 space; (sc, ch 3,2 sc, ch 4,2 sc, ch $3, \mathrm{sc}$ ) in next ch-5 space; (3 sc, ch 3, 3 sc) in next ch-6 space; sc in next ch-4 space, [ch 3 , sc in same ch-4 space] 3 times; (2 sc, ch 3, 2 sc) in next ch-5 space; *(sc, triple picot in last sc made, slip st around base of triple picot just made, sc) in next sc; (2 sc, ch 3, 2 sc) in next ch-5 space; sc in next ch-4 space; [ch 3, sc in same space] 3 times; ( 3 sc , ch $3,3 \mathrm{sc}$ ) in next ch-6 space; (sc, ch 3,2 sc, ch 4,2 sc, ch 3 , sc) in next ch-5 space; ( 3 sc , ch 3,3 sc) in next ch-7 space; (2 sc, ch 3,4 sc, triple picot in last sc made, slip st around base of triple picot just made, 3 sc , ch $3,2 \mathrm{sc}$ ) in ch-8 loop; ( 3 sc , ch 3,3 sc) in next ch-7 space; (sc , ch 3, 2 sc, ch 4,2 sc, ch $3, \mathrm{sc}$ ) in next ch-5 space; ( 3 sc , ch $3,3 \mathrm{sc}$ ) in next ch-6 space; sc in next ch-4 space, [ch 3, sc in same ch-4 space] 3 times; (2 sc, ch 3,2 sc) in next ch-5 space*; repeat
from * to * around, ending with a slip st into beginning sc -16 triple picots
Fasten off. Weave ends in. Block.

## ABBREVIATIONS

ch = chain; dc = double crochet; hdc = half double crochet; $\mathbf{m m}=$ millimeters; $\mathbf{s c}=$ single crochet; st(s) = stitch (es); $\mathbf{t r}=$ treble (triple) crochet; [ ] = work directions in brackets the number of times specified; * or ** $=$ repeat whatever follows the * or ** as indicated.

