

## Pineapple Symphony

> Who doesn't love a good pineapple pattern? This piece is beautiful and the mushroom colored thread makes it a more contemporary take on the traditional pineapple doily.

Designed by Kathryn A. White.
Doily measures 17" across.

AUNT LYDIA’S® Bamboo Crochet Thread, Size 10:<br>1 ball 320 Mushroom.

Steel Crochet Hook: 1.60mm [US 6].
Tapestry needle.
GAUGE: Rounds 1-5 = 2" across. CHECK YOUR GAUGE. Use any size hook to obtain the gauge.

## Special Stitches

fpdc (front post double crochet) = yo, insert hook from front to back to front around the post of indicated st and draw yarn through, [yo and draw through 2 loops] twice. fptr (front post treble) = [yo] twice, insert hook from front to back to front around the post of indicated st and draw yarn through, [yo and draw through 2 loops] 3 times. edc (extended double crochet) $=$ yo, insert hook in st indicated and draw yarn through, yo and draw through 1 loop, [yo and draw through 2 loops] twice.
Beg shell (beginning shell) = slip st in next 2 dc and into next space, (ch 2, 2 dc , ch 3, 3 dc ) all in same space.

Shell = (3 dc, ch 3, 3 dc ) all in space indicated. Picot $=$ ch 3 , slip st in top of last st made.
Triple Picot $=$ ch 4 , slip st into the top and side of the last st made, ch 5, slip st into the same st again catching the front loop of the first ch-4 loop, ch 4 , slip st into the same st again catching the front loop of the first ch-4 loop and ch-5 loop.

DOILY
Ch 5; join with a slip st in 5th ch from hook to form ring. Round 1: Ch 2 (counts as a dc), 15 dc in ring; join with a slip st in top of ch-2 - 16 sts.
Round 2: Ch 3 (counts as a tr), fptr around same st as joining, * tr in next dc, fptr around same dc; repeat from * around; join with a slip st in top of ch-3-32 sts.
Round 3: Ch 1, sc in same st as joining, (dc, fpdc, dc) all in next fptr, * sc in next tr, (dc, fpdc, dc) all in next fptr; repeat from * around; join with a slip st in first sc.
Round 4: Slip st in next dc, (slip st, ch 1, sc) all in next fpdc, * ch 4, sc in next fpdc; repeat from * around; (ch 1, dc) in first sc to join and form last space.

Round 5: Ch 1, sc over dc, * ch 5, sc in next ch-4 space; repeat from * around; (ch 1, dc) in first sc to join and form last space.
Round 6: Ch 1, sc over dc, * 5 dc in next sc, sc in next ch-5 space **, ch 5, sc in next ch-5 space; repeat from * around, end at **; (ch 2, dc) in first sc to join and form last space.
Round 7: Ch 1, sc over dc, * ch 6, skip next 2 dc, sc in next dc **, ch 6, sc in next ch-5 space; repeat from * around, end at **; (ch 2, edc) in first sc to join and form last space.
Round 8: Ch 1, sc over edc, 5 dc in same sc as joining, * sc in next ch-6 space ${ }^{* *}$, ch 6 , sc in next ch-6 space, 5 dc in next sc; repeat from * around, end at **; (ch 2, edc) in first sc to join and form last space.
Round 9: Ch 1, sc over edc, * ch 7, skip next 2 dc, sc in next dc, ch $7{ }^{* *}$, sc in next ch-6 space; repeat from * around, end at ${ }^{* *}$; join with a slip st in first sc.
Round 10: Slip st in ch-7 space, ch 1,5 sc in same space, ch 3, * 5 sc in next ch-7 space, ch 3; repeat from * around; join with a slip st in front loop of first sc.
Round 11: Working in front loops only, ch 1, sc in same sc, * [ch 2, sc in next sc] 4 times, 3 sc in next ch-3 space **, sc in next sc; repeat from * around, end at **; join.
Round 12: Slip st into back loop of the first 3 sc of Round 10, working in back loops only, ch 1, sc in same sc, * ch 3, skip next 3 sc , (tr, ch 3 , tr) all in next sc, ch 3 , skip next 3 sc **, sc in back loop of next sc; repeat from * around, end at **; join.
Round 13: Slip st into ch-3 space, ch 1, * ( 2 sc , ch $3,2 \mathrm{sc}$ ) all in ch-3 space, ( 2 sc , ch $4,2 \mathrm{sc}$ ) all in next ch-3 space, ( 2 sc , ch $3,2 \mathrm{sc}$ ) all in next ch-3 space; repeat from * around; join. Fasten off. Weave in ends.
Round 14: With right side facing, attach thread in any ch-4 space; (ch 2, 2 dc, ch 3, 3 dc ) all in same space, * ch 7, dc in next ch-4 space, ch $7^{* *}$, shell in next ch-4 space; repeat from * around, end at **; join in top of ch-2.

Round 15: Beg shell, * ch 3, (sc, ch 2, sc) all in next ch-7 space, ch 3, (tr, fptr, tr) all in next dc, ch 3, (sc, ch 2, sc) all in next ch-7 space, ch 3 **, shell in next ch-3 space; repeat from * around, end at **; join.
Round 16: Beg shell, * ch 6, (tr, fptr) in next tr, (tr, fptr, tr) in next fptr, (fptr, tr) in next tr, ch $6{ }^{* *}$, shell in next ch-3 space; repeat from * around, end at **; join.
Round 17: Beg shell, * ch 3, (sc, ch 2, sc) in next ch-6 space, ch 3, tr in next tr, fptr in next fptr, tr in next tr, (fptr, tr, fptr) in next fptr, tr in next tr, fptr in next fptr, tr in next tr, ch 3 , (sc, ch $2, \mathrm{sc}$ ) in next ch-6 space, ch 3 **, shell in next ch-3 space; repeat from * around, end at **; join.
Round 18: Beg shell, * ch 4, [(tr, fptr, tr) in next tr, fptr in next fptr, tr in next tr, fptr in next fptr] twice, (tr, fptr, tr) in next tr, ch $4{ }^{* *}$, shell in next ch-3 space; repeat from * around, end at **; join.
Round 19: Beg shell, * ch 2, sc in next ch-4 space, ch 2, (tr, fptr, tr) in next tr, [fptr in next fptr, tr in next tr] 3 times, (fptr, tr, fptr) in next fptr, [tr in next tr, fptr in next fptr] 3 times, (tr, fptr, tr) in next tr, ch 2, sc in next ch-4 space, ch 2 **, shell in next ch-3 space; repeat from * around, end at **; join.
Round 20: Beg shell, * ch 3, sc in next tr, (dc, fpdc, dc) in next fptr, sc in next tr, [ch 3, skip fptr, sc in next tr] 8 times, (dc, fpdc, dc) in next fptr, sc in next tr, ch 3 **, shell in next ch-3 space; repeat from * around, end at **; join.
Round 21: (Slip st, ch 2, 2 dc, ch 3, dc, ch $3,3 \mathrm{dc}$ ) all in next ch-3 space, * ch 3, sc in next fpdc, skip next dc, 3 dc in next sc, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 7 times, 3 dc in next sc, skip next dc, sc in next fpdc, ch 3, skip next ch-3 space **, (3 dc, ch 3, dc, ch $3,3 \mathrm{dc}$ ) in next ch-3 space; repeat from * around, end at **; join.
Round 22: Slip st to next ch-3 space, ch 2, 2 dc in same space, * ch 3, 5 dc in next dc, ch 3,3 dc in next ch-3 space, ch 3 , skip next ch-3 space and next 2 sts, sc in next dc, 3 dc in next sc, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 6 times, 3 dc in next sc, skip next dc, sc in next dc, ch 3, skip next ch-3 space **, 3 dc in next ch-3 space; repeat from * around, end at **; join. Fasten off

Each point will be worked individually as follows:

## First Point

Row 1: Join thread in first ch-3 space after the 5 -dc group; (ch 2, 2 dc , ch 3, 3 dc ) in same space, ch 3, skip next 4 dc , sc in next dc, 3 dc in next sc, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 5 times, 3 dc in next sc, skip next dc, sc in next dc, skip next ch-3 space, ch 3 , shell in next ch-3 space; TURN.
Row 2: Beg shell, ch 3, skip next 4 dc , sc in next dc, 3 dc in next sc, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 4 times, 3 dc in next sc, skip next dc, sc in next dc, ch 3 , skip next ch-3 space, shell in next ch-3 space; turn.
Row 3: Beg shell, ch 3, skip next 4 dc , sc in next dc, 3 dc in next sc, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 3 times, 3 dc in next sc, skip next dc, sc in next dc, ch 3, skip next ch-3 space, shell in next ch-3 space; turn.
Row 4: Beg shell, ch 3, skip next 4 dc , sc in next dc, 3 dc in next sc, sc in next ch-3 space, [ch 3, sc in next ch-3
space] twice, 3 dc in next sc, skip next dc, sc in next dc, ch 3, skip next ch-3 space, shell in next ch-3 space; turn.
Row 5: Beg shell, ch 3, skip next 4 dc , sc in next dc, 3 dc in next sc, sc in next ch-3 space, ch 3, sc in next ch-3 space, 3 dc in next sc, skip next dc, sc in next dc, ch 3, skip next ch-3 space, shell in next ch-3 space; turn.
Row 6: Beg shell, ch 3, skip next 4 dc, sc in next dc, 3 dc in next sc, sc in next ch-3 space, 3 dc in next sc, skip next dc, sc in next dc, ch 3, skip next ch-3 space, shell in next ch-3 space; turn.
Row 7: Beg shell, ch 3, skip next 4 dc, sc in next dc, 3 dc in next sc, skip next dc, sc in next dc, ch 3, skip next ch-3 space, shell in next ch-3 space; turn.
Row 8: Beg shell, ch 3, skip next 4 dc, sc in next dc, ch 3, skip next ch-3 space, shell in next ch-3 space; turn.
Row 9: Slip st into ch-3 space, ch 2, holding the last loop of each st on the hook (dc, 2 tr) in same space, skip next 2 ch- 3 spaces, ( $2 \mathrm{tr}, 2 \mathrm{dc}$ ) in next ch-3 space, yo and draw through all 8 loops on hook - cluster made. Fasten off. Weave in ends.

## Points 2-8

Repeat Rows 1-9 on each point attaching thread with right side facing into the first ch-3 space after the 5-dc group. Do NOT fasten off at the end of the 8th Point.

Round 23: Ch 1, * (sc, ch 7, sc) in tip of cluster, [ch 4, sc in the next row end working down the point] 8 times, ch 2 , [sc in the next row end working up the point, ch 4] 8 times; repeat from * around; join with a slip st in first sc.
Round 24: Slip st into ch-7 space, ch 1, * (sc, hdc, 3 dc, picot, 3 dc , triple picot, 3 dc , picot, 2 dc , hdc, sc) all in ch-7 space, [( 2 sc , ch $3,2 \mathrm{sc}$ ) in next ch-4 space] 5 times, 5 sc in next ch-4 space, [( 2 sc , ch $3,2 \mathrm{sc}$ ) in next ch-4 space] twice, slip st in ch-2 space, [(2 sc, ch 3, 2 sc) in next ch-4 space] twice, 2 sc in next ch-4 space, ch 5; TURN, skip one ch-3 space, holding the last loop of each st on the hook, [tr in next ch-3 space] twice, yo and draw through all 3 loops on hook, ch 5, sc in 2nd sc of the last 5-sc group, slip st in next sc, TURN, (3 sc, ch 3, 3 sc ) in ch-5 space, sc between the 2 tr , ch 7, slip st in 7th ch from hook to form ring, (sc, hdc, 3 dc , picot, 3 dc , triple picot, 3 dc , picot, $2 \mathrm{dc}, \mathrm{hdc}, \mathrm{sc}$ ) all in ch-7 ring, sc between the 2 tr , ( 3 sc, ch $3,3 \mathrm{sc}$ ) in next ch- $5,3 \mathrm{sc}$ in ch-4 space where 2 sc previously worked, [(2 sc, ch 3, 2 sc ) in next ch-4 space] 5 times; repeat from * around; join in first sc. Fasten off. Weave in ends.

AUNT LYDIA'S® Bamboo Crochet Thread, 100\% Viscose from Bamboo Size 10, Art. 148 available in 300 yd ( 276 m ) balls.

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

