

PINEAPPLE SYMPHONY | CROCHET

SHOP KIT



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: 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 sc) all in ch-3 space, (2 sc, ch 4, 2 sc) all in next ch-3 space, (2 sc, ch 3, 2 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.





PINEAPPLE SYMPHONY | CROCHET

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, 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 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 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; the 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; 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 tr, 2 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

Weave in ends.

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 sc) in next ch-4 space] 5 times, 5 sc in next ch-4 space, [(2 sc, ch 3, 2 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 dc, hdc, sc) all in ch-7 ring, sc between the 2 tr, (3 sc, ch 3, 3 sc) in next ch-5, 3 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.

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; mm = millimeters; sc = single crochet; st(s) = stitch(es); tr = treble crochet; yo = yarn over; * or ** = repeat whatever follows the * or ** as indicated; [] = work directions in brackets the number of times specified.