


## sidewaLk SHawL



INTERMEDIATE

Designed by Kimberly K. McAlindin.
Shawl measures 77" wide (across top edge) x 34" long (not including fringe).

STITCH NATION by Debbie StollerTM "Bamboo Ewe ${ }^{\text {TM " }}: 6$ balls 5410 Mercury.

Crochet Hook: 5mm [US H-8].
Yarn needle.
GAUGE: 1 pattern repeat $=91 / 22^{\prime \prime} ; 6$ rows $=4^{\prime \prime}$. Notes: One pattern repeat consists of a pineapple pattern at its widest and the surrounding ch-spaces and shells. CHECK YOUR GAUGE. Use any size hook to obtain the gauge.

## Special Stitches

Shell $=$ Work ( 2 dc, ch 2, 2 dc ) in indicated stitch or ch-space. Increase-shell = Work (2 dc, [ch 2, dc] twice, ch 2, 2 dc) in indicated ch-space.

NOTES: Shawl is worked from lower edge upwards. Work in stitches and ch-spaces indicated only, skip all other stitches and ch-spaces.

SHAWL
Ch 30.
Row 1: Shell in 5th ch from hook (beginning ch counts as dc, ch 1 here and throughout), ch 2, skip next 3 ch, sc in next ch, [ch 3, skip next 2 ch, sc in next ch] 5 times, ch 2, skip next 3 ch, Shell in next ch, ch 1, skip next ch, dc in last ch, turn-2 Shells, 5 ch-3 spaces, and 2 ch- 2 spaces.
Row 2: Ch 4, Increase-shell in ch-2 space of first shell, ch 2, skip next ch-2 space, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 4 times, ch 2, Increase-shell in ch-2 space of last shell, ch 1 , dc in 3rd ch of turning ch, turn.
Row 3: Ch 4, Shell in first ch-2 space of Increase-shell, (dc, ch 2, dc) in next ch-2 space, Shell in next ch-2 space, ch 2, skip next ch-2 space, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 3 times, ch 2, skip next ch-2 space, Shell in first ch-2 space of next Increase-shell, (dc, ch 2, dc) in next ch-2 space, Shell in last ch-2 space, ch 1, dc in 3rd ch of turning ch, turn.
Row 4: Ch 4, Shell in ch-2 space of first Shell, ch 1, 9 dc in next ch-2 space, ch 1, Shell in ch-2 space of next Shell, ch 2, skip next ch-2 space, sc in next ch-3 space, [ch 3, sc in next ch-3 space] twice, ch 2, skip next ch-2 space, Shell in ch-2 space of next Shell, ch 1,9 dc in next ch-2 space, ch 1 , Shell in ch-2 space of next Shell, ch 1, dc in 3rd ch of turning ch, turn.
Row 5: Ch 4, Shell in ch-2 space of first Shell, *ch 2, sc in first dc of next 9 -dc group, [ch 3 , sc in next dc] 8 times, ch 2, Shell in ch-2 space of next Shell, ${ }^{*}$ ch 2, skip next ch-2 space, sc in next ch-3 space, ch 3, sc in next ch-3 space, ch 2, skip next ch-2 space, Shell in ch-2 space of next Shell; repeat from * to *; ch 1, dc in 3rd ch of turning ch, turn.
Row 6: Ch 4, Shell in ch-2 space of first Shell, *ch 3, skip next ch-2 space, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 7
times, ch 3, Shell in ch-2 space of next Shell, ${ }^{*}$ ch 2, skip next ch-2 space, sc in next ch-3 space, ch 2, skip next ch-2 space, Shell in ch-2 space of next Shell; repeat from * to *; ch 1, dc in 3rd ch of turning ch, turn.
Row 7: Ch 4, Shell in ch-2 space of first Shell, *ch 3, skip next ch-3 space, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 6 times, ch 3, Shell in ch-2 space of next Shell,* ch 1, Shell in ch-2 space of next Shell; repeat from * to *; ch 1, dc in 3rd ch of turning ch, turn.
Row 8: Ch 4, Shell in ch-2 space of first Shell, *ch 3, skip next ch-3 space, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 5 times, ch 3, Shell in ch-2 space of next Shell,* Shell in next ch-1 space, Shell in ch-2 space of next Shell; repeat from * to *; ch 1, dc in 3rd ch of turning ch, turn.
Row 9: Ch 4, Increase-shell in ch-2 space of first Shell, *ch 3, skip next ch-3 space, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 4 times, ch 3,* [Shell in ch-2 space of next Shell, ch 1] twice, Shell in next ch-2 space of next Shell; repeat from * to *; Increase-shell in ch-2 space of last Shell, ch 1, dc in 3rd ch of turning ch, turn.
Row 10: Ch 4, Shell in first ch-2 space of Increase-shell, (dc, ch 2, dc) in next ch-2 space, Shell in next ch-2 space, *ch 3, skip next ch-3 space, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 3 times, ch 3,* [Shell in ch-2 space of next Shell, ch 2] twice, Shell in ch-2 space of next Shell; repeat from * to *; Shell in ch-2 space of next Increase-shell, (dc, ch 2, dc) in next ch-2 space, Shell in last ch-2 space, ch 1 , dc in 3 rd ch of turning ch, turn.
Row 11: Ch 4, Shell in ch-2 space of first Shell, ch $1,9 \mathrm{dc}$ in next ch-2 space, ch 1 , Shell in ch-2 space of next Shell, *ch 2, skip next ch-3 space, sc in next ch-3 space, [ch 3, sc in next ch-3 space] twice, ch 2, skip next ch-3 space, Shell in ch-2 space of next Shell, ch 1, 9 dc in ch-2 space of next shell, ch 1 , Shell in ch-2 space of next Shell; repeat from * across; ch 1, dc in 3rd ch of turning ch, turn.
Row 12: Ch 4, Shell in ch-2 space of first Shell, *ch 2, sc in first dc of next 9-dc group, [ch 3, sc in next dc] 8 times, ch 2, Shell in ch-2 space of next Shell,** ch 2, skip next ch-2 space, sc in next ch-3 space, ch 3, sc in next ch-3 space, ch 2, skip next ch-2 space, Shell in ch-2 space of next Shell; repeat from * across, end at **; ch 1, dc in 3 rd ch of turning ch, turn.
Row 13: Ch 4, Shell in ch-2 space of first Shell, *ch 3, skip next ch-2 space, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 7 times, ch 3, Shell in ch-2 space of next Shell, ** ch 2, skip next ch-2 space, sc in next ch-3 space, ch 2, skip next ch-2 space, Shell in ch-2 space of next Shell; repeat from * across, end at **; ch 1, dc in 3 rd ch of turning ch, turn.
Row 14: Ch 4, Shell in ch-2 space of first Shell, *ch 3, skip next ch-3 space, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 6 times, ch 3, Shell in ch-2 space of next Shell,** ch 1, Shell in ch-2 space of next Shell, repeat from * across, end at **; ch 1, dc in 3rd ch of turning ch, turn.

Row 15: Ch 4, Shell in ch-2 space of first Shell, *ch 3, skip next ch-3 space, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 5 times, ch 3, Shell in ch-2 space of next Shell, ** Shell in next ch-1 space, Shell in ch-2 space of next Shell; repeat from * across, end at **; ch 1, dc in 3rd ch of turning ch, turn.
Row 16: Ch 4, Increase-shell in ch-2 space of first Shell, *ch 3, skip next ch-3 space, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 4 times, ch 3,** [Shell in ch-2 space of next Shell, ch 1] twice, Shell in next ch-2 space of next Shell; repeat from * across, end at **; Increase-shell in ch-2 space of last Shell, ch 1 , dc in 3rd ch of turning ch, turn.
Row 17: Ch 4, Shell in first ch-2 space of Increase-shell, (dc, ch 2, dc) in next ch-2 space, Shell in next ch-2 space, *ch 3, skip next ch-3 space, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 3 times, ch 3,** [Shell in ch-2 space of next Shell, ch 2] twice, Shell in ch-2 space of next Shell; repeat from * across, end at **; Shell in ch-2 space of next Increase-shell, (dc, ch 2, dc) in next ch-2 space, Shell in last ch-2 space, ch 1, dc in 3rd ch of turning ch, turn.
Rows 18-45: Repeat Rows 11-17 four more times.
Rows 46-50: Repeat Rows 11-15.
Top Edging Row: Ch 4, Shell in ch-2 space of first Shell, *ch 2, skip next ch-3 space, Shell in next ch-3 space, [ch 2, skip next ch-3 space, Shell in next ch-3 space] twice, ** [ch 2, Shell in ch-2 space of next Shell] 3 times; repeat from * across, end at **; ch 2, Shell in ch-2 space of last Shell, ch 1, dc in 3rd ch of turning ch. Fasten off.

## FINISHING

Weave in ends.

## Fringe

Cut $30^{\prime \prime}$ lengths of yarn. *Hold 3 strands together and fold in half. Insert hook in ch-4 space or dc-space at the end of any row. Insert hook into fold and draw loop through. Thread ends of strands through loop and pull gently to tighten; repeat from * to attach a fringe to the end of every row of side edges and across lower edge (inserting hook into ch-spaces across lower edge).

ABBREVIATIONS: ch = chain; $\mathrm{dc}=$ double crochet; $\mathrm{sc}=$ single crochet; st(s) = stitch(es); * $=$ repeat whatever follows the * as indicated; [ ] = work directions in brackets the number of times specified; ( ) = work directions in parentheses into same st.

