## LC4048 <br> 

Designed by Shari White

What you will need:
AUNT LYDIA'S® Bamboo Crochet Thread, Size 10: 4 balls 275 Coral

Susan Bates ${ }^{\circledR}$ Crochet Hooks: 4mm [US G-6]

Yarn needle, stitch markers
GAUGE: $20 \mathrm{dc}=4^{\prime \prime}(10 \mathrm{~cm})$; 9 rows $=4^{\prime \prime}(10 \mathrm{~cm})$ in pattern. CHECK YOUR GAUGE. Use any size hook to obtain the gauge.

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


## Fleur de Lis Shawl

## Bordered with a delicate petite floral edging,

 this crocheted shawl just flows! Enjoy the soft comfort and drape of silky bamboo. It folds up compactly to go wherever you go!Shawl measures 44 " ( 112 cm ) wide (measured straight across at widest) and 22" ( 56 cm ) long (from back neck to lower point, not including flowers)

## Special Stitches

V-st $(V$-stitch $)=(D c$, ch 2, dc) in indicated stitch or space.
beg-shell (beginning shell) $=($ Slip st, ch $3, \mathrm{dc}$, ch 2, 2 dc) in indicated space.
shell = (2 dc, ch 2, 2 dc ) in indicated stitch or space.
Cl (cluster) = [Yarn over, insert hook in indicated space and draw up a loop, yarn over and draw through 2 loops on hook] 7 times (8 loops on hook), yarn over and draw through all 8 loops on hook.
flower = Ch 9, slip st in 4th ch from hook to form a ring (the remaining 5 ch form the stem), flip ring over to other side, [ch 4, slip st in ring] 4 times

## Notes

1. Shawl is worked back and forth in rows beginning at center back neck. Beginning on Row 5, the stitches are grouped into 4 sections of V-sts separated by shells
2. Stitch markers are used to indicate the locations of the shells. Use of stitch markers in this manner is optional.

## SHAWL

Ch 7; join with slip st in first ch to form a ring. Row 1: Ch 3 (counts as first dc here and throughout), work 8 dc in ring, turn- 9 dc . Row 2: Ch 5 (counts as dc, ch 2), [dc in next dc, ch 2] 7 times, dc in top of beginning ch, turn- 9 dc and $8 \mathrm{ch}-2$ spaces.
Row 3: Ch 3, 3 dc in first ch-2 space, dc in next dc, [2 dc in next ch-2 space, dc in next dc] 6 times, 3 dc in turning ch-space, dc in 3rd ch of turning ch, turn-27 dc.

Row 4: Ch 6 (counts as dc, ch 3), skip next 2 dc, dc in next dc, [ch 3, skip next 2 dc , dc in next dc] 7 times, ch 3, skip next dc, dc in top of turning ch, turn-10 dc and $9 \mathrm{ch}-3$ spaces. Row 5: Ch 1, beg-shell in first ch-3 space, *ch 1 , V-st in next ch-3 space, ch 1 , shell in next ch-3 space; repeat from * across, turn-5 shells, 4 V -sts, and $8 \mathrm{ch}-1$ spaces.
Note: When working the next rows, skip the V-sts of the previous row, work into the ch-1 spaces between V-sts and the ch-2 spaces at the center of the shells only.
Row 6: Ch 2 (does not count as a st here and throughout), beg-shell in first ch-2 space, *[ch 1, V-st in next ch-1 space] twice, ch 1 , shell in ch-2 space of next shell; repeat from * across, turn- 5 shells, 8 V -sts ( 2 V -sts in each of 4 sections separated by shells), and 12 ch-1 spaces.
Place a marker in ch-2 space of each of the 5 shells
Rows 7-40: Ch 2, beg-shell in first ch-2 space, move marker to ch-2 space of begshell just made, [*ch 1, V-st in next ch-1 space; repeat from * to next shell (marked) ch 1 , shell in marked ch-2 space of shell, move marker to ch-2 space of shell just made; repeat from * across, turn-5 shells, 144 V-sts ( 36 V -sts in each of 4 sections), and 148 ch-1 spaces.
Note: Continue to move markers up to ch-2 spaces of the 5 shells as each row is worked. Row 41: Ch 2, beg-shell in first ch-2 space, **ch 1, dc in next ch-1 space, *dc in next dc, dc in next ch-2 space, dc in next dc, ch 1, dc in next ch-1 space; repeat from * across to next shell, ch 1 , shell in marked ch-2 space; repeat from ** across, turn- 5 shells, 580 dc ( 145 dc in each of 4 sections, not including the dc sts of the shells), and $8 \mathrm{ch}-1$ spaces.

Continued...

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Row 42: Ch 2, beg-shell in first ch-2 space, **ch 1, dc in next ch-1 space, *ch 1, skip next dc, dc in next dc; repeat from * across to dc before next shell, ch 1, skip next dc, dc in next ch-1 space, ch 1, shell in marked ch-2 space; repeat from ** across, turn-74 dc and 75 ch- 1 spaces in each of 4 sections.
Row 43: Ch 2, beg-shell in first ch-2 space,
**ch 1, dc in next ch-1 space, *ch 1, dc in next dc; repeat from * across to ch- 1 space before next shell, ch 1, dc in next ch-1 space, ch 1, shell in marked ch-2 space; repeat from ** across, turn- 76 dc and 77 ch- 1 spaces in each of 4 sections.
Row 44: Ch 2, beg-shell in first ch-2 space, **ch 1, Cl in next ch-1 space, *ch 1, skip next ch-1 space, Cl in next ch-1 space; repeat from * across to next shell, ch 1 , shell in marked ch-2 space; repeat from ** across, turn-39 clusters and 40 ch- 1 spaces in each of 4 sections.
Row 45: Ch 2, beg-shell in first ch-2 space, **ch 1, dc in next ch-1 space, *ch 1, dc in next Cl, ch 1 , dc in next ch-1 space; repeat from * across to next shell, ch 1 , shell in marked ch-2 space; repeat from ** across, turn-79 dc and $80 \mathrm{ch}-1$ spaces in each of 4 sections.
Row 46: Ch 2, beg-shell in first ch-2 space,
${ }^{* *}$ ch $1, \mathrm{dc}$ in next ch-1 space, *ch 1 , dc in next dc; repeat from * across to ch- 1 space before next shell, ch 1 , dc in next ch-1 space, ch 1 , shell in marked ch-2 space; repeat from ** across, turn- 81 dc and $82 \mathrm{ch}-1$ spaces in each of 4 sections.
Row 47: Ch 2, beg-shell in first ch-2 space, **ch 1, dc in next ch-1 space, *dc in next dc, dc in next ch-1 space; repeat from * across to next shell, ch 1, shell in marked ch-2 space; repeat from ** across, turn-163 dc in each of 4 sections.

Row 48: Ch 2, beg-shell in first ch-2 space, **ch 1, dc in next ch-1 space, *ch 1, skip next $\mathrm{dc}, \mathrm{dc}$ in next dc; repeat from * across to dc before next shell, ch 1, skip next dc, dc in next ch-1 space, ch 1, shell in marked ch-2 space; repeat from ** across- 83 dc and $84 \mathrm{ch}-1$ spaces in each of 4 sections.
Notes: While working next row, remove each marker as you come to it. When the instruction refers to a "ch-space", the space could be either a ch-1 space or a ch-2 space.
Row 49: Ch 2, beg-shell in first ch-2 space, ch 5, slip st in next ch-space, *work flower (see Special Stitches), ch 5, skip next ch-space, slip st in next ch-space; repeat from * across to 3rd shell (at center lower point), work flower, ch 5 , slip st in ch-2 space of center shell (remove marker), work flower, ch 5, slip st in next ch-1 space, **work flower, ch 5, skip next ch-space, slip st in next ch-space; repeat from ** to last shell, ch 5 , shell in last ch-2 space. Fasten off.

## FINISHING

Weave in ends. Wet block to open up the lace pattern and flatten the flowers.

## ABBREVIATIONS

ch = chain; dc = double crochet; st(s) = stitch (es); ( ) = work directions in parentheses into same st; [ ] = work directions in brackets the number of times specified; * or ** = repeat whatever follows the * or ** as indicated.


Please Note: Print this pattern using Landscape Orientation.
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