## '̌arnspirations"'

ORED
HEART
者
CROCHET SKILL LEVEL EASY

Designed by Lisa Gentry
What you will need:
RED HEART ${ }^{\circledR}$ Super Saver ${ }^{\circledR}$ Ombre ${ }^{\text {TM }: ~} 1$ skein 3968 Purple

Susan Bates ${ }^{\circledR}$ Crochet Hook: 5.5 mm [US I-9]

Yarn needle, stitch marker
GAUGE: Row $5=4^{\prime \prime}$ (10 cm); Rows $1-5=3112^{\prime \prime}(9 \mathrm{~cm})$ CHECK YOUR GAUGE. Use any size hook to obtain the gauge. available in print colors 10 oz ( 283 g ), 482 yd ( 440 m ) skeins


## Lacy Isosceles Crochet Shawl

The amazing ombre yarn colors move from light to dark and back again so you get that gradient look without changing skeins. Crochet this pretty lacy pattern as a perfect gift....or enjoy it yourself!

## Shawl measures 74 " wide $\times 24$ " long at

 center ( $\mathbf{1 8 8} \mathrm{cm} \times 61 \mathrm{~cm}$ ).
## Notes

1. Shawl is worked in one piece beginning at one corner.
2. Increases are worked in each row to midpoint, then decreases are worked to other corner to shape shawl.
3. When instructed to work into a V-stitch, work into the chain space of the $V$-stitch unless otherwise instructed.

## Special Stitches

beg V-st (beginning V-stitch) $=$ Ch 4 (counts as first dc, ch 1), dc in indicated stitch.
edging $\mathbf{V}$-st (edging $\mathbf{V}$-stitch $)=($ Ch 1 , slip st, ch 3, hdc) in indicated stitch or row.
$\lg \mathbf{V}$-st $($ large $\mathbf{V}$-stitch $)=(\mathrm{Tr}, \mathrm{ch} 5, \mathrm{tr})$ in indicated stitch.
sc2tog $=$ [Insert hook in next stitch, yarn over and pull up a loop] twice, yarn over and draw through all 3 loops on hook.
tr2tog = [Yarn over twice, insert hook in next stitch, yarn over, pull up loop, yarn over, and draw through 2 loops on hook] twice, yarn over and draw through all 3 loops on hook.
V-st (V-stitch) = (Dc, ch 1, dc) in indicated space.

## SHAWL

## Increase Section

Ch 5.
Row 1 (right side): Work 2 tr in 5th ch from hook (beginning skipped ch count as first tr), turn-3 tr.
Row 2: Ch 4 (counts as first tr), tr in first tr, tr in next tr, 2 tr in last tr, turn-5 tr. Row 3: Beg $V$-st in first tr, ch 3, sk next tr, sc in next tr, ch 3 , $V$-st in space between last 2 tr, turn -1 sc and 2 V -sts. Row 4: Beg $V$-st, ch 3, Ig $V$-st in sc, ch 3, V-st in last V-st, turn-2 V-sts and 1 lg V-st.

Row 5: Beg V-st, ch 3, sc in Ig V-st, ch 3, dc in last tr of same Ig V-st, ch 3, V-st in last $V$-st, turn-1 sc, 1 dc , and 2 V -sts.
Row 6: Beg $V$-st, ch 3, sc in dc, ch 3, Ig V-st in sc, ch 3 , $V$-st in last $V$-st, turn-1 sc, 2 V -sts, and 1 lg V -st.
Row 7: Beg $V$-st, ch 3 , sc in Ig $V$-st, ch 3, Ig $V$-st in sc, ch $3, \mathrm{~V}$-st in last V -st, turn-1 sc, 2 V -sts, and 1 lg V -st.
Row 8: Beg $V$-st, ch 3, dc in first tr of lg $V$-st, ch 3 , sc in same lg $V$-st, ch 3 , Ig V-st in next sc, ch 3 , $V$-st in last $V$-st, turn-1 sc, $1 \mathrm{dc}, 2 \mathrm{~V}$-sts, and 1 lg V -st.
Row 9: Beg $V$-st, ch 3 , sc in Ig V-st, ch 3, Ig V-st in sc, ch 3, sc in dc, ch 3, V-st in last $V$-st, turn-2 sc, 2 V -sts, and 1 lg V-st.
Row 10: Beg $V$-st, ch 3, Ig $V$-st in first sc, ch 3 , sc in lg $V$-st, ch 3 , Ig $V$-st in last sc, ch 3, V-st in last V-st-1 sc, 2 V -sts, and 2 Ig V-sts.
Row 11: Beg $V$-st, ch 3, sc in first Ig V-st, ch 3 , Ig $V$-st in sc, ch 3 , sc in next $\lg V$-st, ch 3 , dc in last tr of same lg $V$-st, ch 3 , V -st in last V -st, turn-2 sc, $1 \mathrm{dc}, 2 \mathrm{~V}$-sts, and 1 lg V -st.
Row 12: Beg V-st, ch 3, sc in dc, ch 3, Ig $V$-st in first sc, ch 3 , sc in next Ig $V$-st, ch 3, Ig V-st in last sc, ch 3, V-st in last V-st, turn-2 sc, 2 V -sts, and 2 lg $V$-sts.
Row 13: Beg $V$-st, *ch 3, sc in next Ig V-st, ch 3 , Ig $V$-st in next sc; repeat from * across to last V-st, ch 3, V-st in last V -st, turn-2 sc, 2 V -sts, and 2 lg V -sts. Row 14: Beg $V$-st, ch 3 , dc in first tr of next lg V-st, *ch 3, sc in same lg V-st, ch 3 , Ig $V$-st in next sc; repeat from * across to last V -st, ch $3, \mathrm{~V}$-st in last V -st, turn-2 sc, 1 dc, 2 V-sts, and 2 lg V-sts.
continued..


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Row 15: Beg $V$-st, *ch 3, sc in next Ig V-st, ch 3, Ig V-st in next sc; repeat from * across to dc, ch 3, sc in dc, ch 3, V-st in last V-st, turn-3 sc, 2 V -sts, and 2 lg V-sts.
Row 16: Beg $V$-st, ch 3, Ig $V$-st in first sc, *ch 3, sc in next Ig V-st, ch 3, Ig V-st in next sc; repeat from * across to last $V$-st, ch 3, V-st in last V-st-2 sc, 2 V -sts, and 3 Ig V-sts.
Row 17: Beg V-st, *ch 3, sc in next lg V-st, ch 3, Ig V-st in next sc; repeat from * to last Ig $V$-st, ch 3 , sc in last lg $V$-st, ch 3 , dc in last tr of same lg V-st, ch 3, V-st in last $V$-st, turn-3 sc, $1 \mathrm{dc}, 2 \mathrm{~V}$-sts, and 2 Ig V-sts.
Row 18: Beg V-st, ch 3, sc in dc, ch 3, Ig V -st in next sc, ${ }^{*}$ ch 3 , sc in next Ig $V$-st, ch 3 , Ig $V$-st in next sc; repeat from * to ast V-st, ch 3, V-st in last V-st, turn-3 sc, 2 V -sts, and 3 lg V -sts.
Rows 19-54: Repeat Rows 13-18 six times-9 sc, 2 V -sts, and 9 Ig V-sts. Place marker at beginning of last row.

## Decrease Section

Row 55 (right side): Beg $V$-st, ch 3, sc in first Ig V-st, *ch 3, Ig V-st in next sc, ch 3, sc in next lg V-st; repeat from * across to last sc, ch 3, dc in last sc, ch 3, V-st in last V-st, turn-9 sc, $1 \mathrm{dc}, 2 \mathrm{~V}$-sts, and 8 Ig V-sts.
Row 56: Beg $V$-st, ch 3, skip dc, Ig $V$-st in next sc, ${ }^{*}$ ch 3 , sc in next Ig $V$-st, ch 3 , Ig V -st in next sc; repeat from * across to last $V$-st, ch 3, V-st in last V-st, turn8 sc, 2 V -sts, and 9 lg V-sts.
Row 57: Beg V-st, ch 3, sc in first Ig V-st, *ch 3, Ig $V$-st in next sc, ch 3 , sc in next Ig V -st; repeat from * across to last V -st, ch 3, V-st in last V-st, turn-9 sc, 2 V -sts, and 8 Ig V-sts.

Row 58: Beg V-st, ch 3, dc in first sc, *ch 3, sc in next lg V-st, ch 3, Ig V-st in next sc; repeat from * across to last $V$-st, ch 3 , V-st in last V-st, turn-8 sc, 2 V -sts, and 8 lg V -sts.
Rows 59 and 60: Beg V-st, *ch 3, sc in next lg $V$-st, ch 3 , lg $V$-st in next sc; repeat from * across to last V-st, ch 3 , V -st in last V -st, turn.
Rows 61-96: Repeat Rows 55-60 six times-1 sc and 2 V -sts.
Row 97: Beg V-st, ch 3, sc in first lg V-st, ch 3 , $\mathrm{Ig} V$-st in next sc, ch 3 , sc in next Ig V -st, dc in last sc, ch $3, \mathrm{~V}$-st in last V -st, turn-2 sc, 2 V -sts, and 1 lg V -st.
Row 98: Beg $V$-st, ch 3, skip dc, Ig $V$-st in next sc, ch 3 , sc in next lg $V$-st, ch 3 , lg V-st in next sc, ch 3, V-st in last V-st, turn-1 sc, 2 V -sts, and $2 \mathrm{Ig} V$-sts.
Row 99: Beg $V$-st, ch 3, sc in first lg $V$-st, ch 3 , Ig $V$-st in next sc, ch 3 , sc in next lg V-st, ch 3, V-st in last V-st, turn-2 sc, 2 V-sts, and 1 lg V-st.
Row 100: Beg V-st, ch 3, dc in first sc, ch 3 , sc in next $\lg V$-st, ch 3 , Ig $V$-st in last sc, ch 3, V-st in last V-st, turn-1 sc, 2 V -sts, and 1 lg V -st.
Rows 101 and 102: Beg $V$-st, ch 3, sc in next lg V-st, ch 3, Ig V-st in next sc, ch 3, V -st in last V -st, turn.
Row 103: Beg $V$-st, ch 3, sc in Ig $V$-st, ch 3, dc in sc, ch 3, V-st in last V-st, turn-1 sc and 2 V -sts.
Row 104: Beg V-st, ch 3, skip dc, Ig V-st in sc, ch 3, V-st in last V-st, turn-2 V-sts and 1 lg V -st.
Row 105: Beg V-st, ch 3, sc in Ig V-st, ch 3, V-st in last V-st, turn-1 sc and 2 V -sts. Row 106: Ch 4 (counts as first tr here and next row), tr in last dc of first V-st, tr in sc, tr in first dc of last V-st, tr in 3rd ch of beginning ch, turn-5 tr.

Row 107: Ch 4, [tr2tog] twice, working last "leg" of last tr2tog in top of beginning ch, turn-3 tr.
Row 108: Ch 1, skip first tr, sc3tog,
working last "leg" in top of beginning ch, turn-1 sc. Do not fasten off.

## Edging

Round 1 (right side): (Slip st, ch 1, hdc) in sc; working in ends of rows, edging $V$-st in each row around, working 2 edging $V$-sts in marked row and 1 edging st in opposite side of foundation ch, ch 1; join with slip st in first slip st. Fasten off.

## FINISHING

Weave in ends
Block piece to finished measurements, if desired.

## ABBREVIATIONS

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

## 'Yarnspirations"'

Decrease Section

Increase Section


