## Yarnspirations"'

ORED
HEART
者
CROCHET SKILL LEVEL INTERMEDIATE

Designed by Katherine Eng

## What you will need:

RED HEART ${ }^{\ominus}$ With Love ${ }^{\bullet}: 3$ skeins 1816 Waterlily A and 2 skeins 1502 Iced Aqua B

Susan Bates ${ }^{\bullet}$ Crochet Hook: 6 mm [US J-10]

GAUGE: Rounds $1-3=4^{\prime \prime}(10$ $\mathrm{cm})$; 1 square $=71 / 4^{\prime \prime}(18.5 \mathrm{~cm})$. CHECK YOUR GAUGE. Use any size hook to obtain the gauge.

RED HEART ${ }^{\circ}$ With
Love ${ }^{\ominus}$, Art. E400 available in solid color $7 \mathrm{oz}(198 \mathrm{~g}), 370 \mathrm{yd}(338 \mathrm{~m})$ and multicolor $50 \mathrm{z}(141 \mathrm{~g}), 230 \mathrm{yd}$ (211 m) skeins

SHOP KIT

## Lacy Monet Throw

Add this pretty throw to your bedroom or a favorite chair for reading and relaxing. Use the colors shown or change them for a completely unique look. Each square is joined to previous squares while crocheting the last round. So there is not a lot of seaming.
 of square diagonally opposite neighboring square, pick up loop on hook, pull through same space, ch 2, sc) in indicated space. $\lg \mathbf{V}$-st $($ large $\mathbf{V}$-stitch $)=(\mathrm{Dc}, \mathrm{ch} 2, \mathrm{dc})$ in indicated stitch.
sm V-st (small V-stitch) $=(\mathrm{Sc}, \mathrm{ch} 2, \mathrm{sc})$ in indicated stitch or space.
sm v-st join (small V-stitch join) $=(\mathrm{Sc}, \mathrm{ch}$ 1, drop loop from hook, insert hook from front to back in corresponding sm V-st of neighboring square, pick up loop on hook, pull through same space, ch $1, \mathrm{sc}$ ) in indicated stitch or space.

## THROW

## Square 1

With $\mathbf{A}$, ch 5 ; join with slip st in first ch to form a ring.
Round 1: Ch 3 (counts as first dc here and throughout), 15 dc in ring; join with slip st in top of beginning ch-3-16 dc.
Round 2: Slip st in next dc, ch 1 , sm $V$-st in same dc, [ch 1, skip next dc, sm V-st in next dc] 7 times, ch 1 , skip last dc; join with slip st in first sc of first sm V-st-8 sm V-sts and 8 ch-1 spaces. Fasten off.
Round 3: Join B with slip st in any sm V-st, ch 1, sm $V$-st in same space, * *h 1 , slip st in next ch-1 space, ch 1 , sm $V$-st in next sm V-st; repeat from * around to last ch-1 space, ch 1, slip st in last ch-1 space, ch 1; join with slip st in first sc of first sm V-st-8 sm V-sts and 16 ch-1 spaces. Fasten off.
Round 4: Join $\mathbf{A}$ with slip st in any sm V-st, ch 1, sm V-st in same space, (ch 3, sm V-st) in each sm $V$-st around, ch 3; join with slip st in first sc of first sm V-st- $8 \mathrm{sm} V$-sts and 8 ch-3 spaces.
Round 5: Slip st in first sm V-st, ch 1, sm $V$-st in same $V$-st, *ch 2, slip st in next ch-3 space, ch 2 , sm $V$-st in next sm $V$-st; repeat from * around to last ch-3 space, ch 2 , slip st in last ch-3 space, ch 2; join with slip st in first sc of first sm V-st-8 sm V-sts and 16 ch-2 spaces. Fasten off.

Continued...


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Round 6: Join B with slip st in any sm V-st, ch 1 , sm $V$-st in same space, *ch $1, \lg V$-st in next slip st, ch 1 , sm $V$-st in next sm V-st; repeat from * around to last slip st, ch 1, lg $V$-st in last slip st, ch 1 ; join with slip st in first sc of first sm $V$-st- $8 \mathrm{sm} V$-sts and 8 lg V-sts.
Round 7: Slip st in first sm V-st, ch 1, sc in same $V$-st, ch 3 , sc in next $V$-st, *ch 3, (2 tr, ch 3,2 tr) in next sm $V$-st (corner made), (ch 3 , sc) in next 3 V -sts; repeat from * twice, ch 3, ( $2 \mathrm{tr}, \mathrm{ch} 3,2 \mathrm{tr}$ ) in next sm V-st (corner made), ch 3 , sc in last V-st; join with slip st in first sc-12 sc, 16 tr, 16 ch -3 space, and 4 corner ch-3 spaces. Fasten off.
Round 8: Join $\mathbf{A}$ with slip st in first tr after any corner ch-3 space, ch 1 , sm $V$-st in same tr, *(ch 1 , sm V-st) in each ch-3 space across to next tr, ch 1, skip next tr, sm V-st in next tr, ch 1, (sc, ch 4, sc) in next corner ch-3 space, ch 1 , sm $V$-st in next tr; repeat from * around, ch 1, (sc, ch 4, sc) in last corner ch-3 space; join with slip st in first sc of first sm V-st-24 sm V-sts, 8 sc, and 4 ch-4 spaces. Fasten off.

## Square 2 (make 7)

Rounds 1-7: Work same as Rounds 1-7 of square 1.

## Round 8 (one-sided join): Join A with sc

 in any corner ch-3 space, (ch 4, sc) in same space (corner made), *ch 1, sm $V$-st in next tr, skip next tr, (ch 1, sm V-st) in each ch-3 space across to next tr, skip next tr, ch 1 , sm $V$-st in next tr*, ch 1 , (sc, ch-4 join, sc) in next corner ch-3 space; repeat from * to * once, ch 1, (sc, ch-4 join, sc) in next corner ch-3 space, ch 1 , sm V-st join in next tr, (ch1, sm V-st join) in each ch-3 space across to next tr, ch 1 , skip next tr, sm $V$-st join in next tr, ch 1, (sc, ch-4 join, sc) in last corner ch-3 space; repeat from * to * once, ch 1 ; join with slip st in first sc- 18 sm V-sts, 6 sm V-st joins, 2 ch- 4 spaces, and 2 ch- 4 joins. Fasten off.

## Square 3 (make 12)

Rounds 1-7: Work same as Rounds 1-7 of square 1.
Round 8 (2-sided join): Join $\mathbf{A}$ with sc in any corner ch-3 space, (ch $4, \mathrm{sc}$ ) in same space (corner made), *ch 1 , sm $V$-st in next tr, skip next tr, (ch 1, sm $V$-st) in each ch-3 space across to next tr, skip next tr, ch 1, sm V-st in next tr*, ch 1, (sc, ch-4 join, sc) in next corner ch-3 space; **ch 1 , sm V-st join in next tr, skip next tr, (ch 1, sm $V$-st join) in each ch-3 space across to next tr, skip next tr, ch 1 , sm V-st join in next tr**, ch 1, (sc, ch-4 $3-\mathrm{c}$ join, sc ) in next corner ch-3 space; repeat from ** to ** once, (sc, ch-4 join, sc) in next corner ch-3 space; repeat from * to * once, ch 1 ; join with slip st in first sc- 12 sm V-sts, 12 sm V-st joins, 1 ch-4 space, and $3 \mathrm{ch}-4$ joins. Fasten off.

## Border

Note: When instructed to work into a ch-4 join, you may be working into a ch-4 space of an inner corner or a ch-4 join.
Round 1 (right side): With right side of short edge facing, join $\mathbf{A}$ with slip st in first sm $V$-st, ch 1 , sm $V$-st in same sm $V$-st, [ ${ }^{*}$ (ch 1 , sm $V$-st) in each sm $V$-st across to next ch-4 join**, ch 1 , sm V-st in next 2 ch-4 joins; repeat from * across to next outer ch-4 space ending last repeat at ${ }^{* *}$, ch 1 , ( $\mathrm{sc}, \mathrm{ch}$ $4, \mathrm{sc}$ ) in next ch-4 space (corner made)] 4 times, ch 1 ; join with slip st in first sc of first sm V-st-136 sm V-sts, 8 sc, and 4 corner ch -4 spaces.

Round 2: Slip st in first sm V-st, ch 1, sm $V$-st in same space, ${ }^{*}$ (ch 1 , sm $V$-st) in each sm V-st across to last sc before next corner ch-4 space, ch 1 , sm V-st in last sc, ch 1 , (sc, ch $4, \mathrm{sc}$ ) in next corner ch-4 space**, ch 1 , sm V-st in next sc; repeat from * around ending last repeat at ${ }^{* *}$, ch 1 ; join with slip st in first sc of first sm V-st— $144 \mathrm{sm} V$-sts, 8 sc , and 4 corner ch-4 spaces. Fasten off.
Round 3: With right side facing, join B with slip st in first sm V-st, ch 1, sm V-st in same space, *(ch 1 , sm V-st) in each sm V-st across to last sc before next corner ch-4 space, ch 1, sm V-st in last sc, to next corner ch-4 space, ch 1, (sm V-st, ch 2, sm V-st) in next corner ch-4 space ${ }^{* *}$, ch 1 , sm V-st in next sc; repeat from * around ending last repeat at ${ }^{* *}$, ch 1 ; join with slip st in first sc of first sm V-st160 sm V-sts and 4 corner ch-2 spaces. Place marker on each corner ch-2 space. Move markers up as each round is completed or to indicated sts.
Round 4: Slip st in first sm V-st, ch 5 (counts as dc , ch 2 here and throughout), dc in same sm V-st (lg V-st made), ${ }^{*}$ (ch 1, Ig $V$-st) in each sm V-st and marked ch-2 space around, ch 1 ; join with slip st in 3rd ch of beginning ch- $164 \mathrm{lg} V$-sts.
Round 5: *(Ch 1, sm V-st) in each Ig V-st to next marked lg V-st, ch 1, (sc, ch 4, sc) in marked lg V-st; repeat from * around, ch 1 ; join with slip st in first sc of first sm V-st160 sm V-sts, 8 sc, and 4 corner ch- 4 spaces. Round 6: Slip st in first sm V-st, ch 5, dc in same sm V-st (lg V-st made), ${ }^{*}$ (ch $1, \lg V$-st) in each sm $V$-st around to next marked ch-4 space, ch 1 , (lg $V$-st, ch 2, Ig $V$-st) in next marked ch-4 space, ch 1 ; join with slip st in 3 rd ch of beginning ch-168 Ig $V$-sts and 4 corner ch-2 spaces. Move markers up to each corner ch-2 space.


Round 7: *(Ch 1, sm V-st) in each Ig V-st to marked ch-2 space, ch 1, sm $V$-st in marked ch-2 space, place marker on sm V-st just made; repeat from * around, ch 1, sm $V$-st in last $\lg \mathrm{V}$-st, ch 1 ; join with slip st in first sc of first sm V-st. Fasten off.
Round 8: With right side facing, join $\mathbf{A}$ with slip st in first sm V-st after marked st, ch 3, 2 dc in same $V$-st, *3 dc in each sm V-st around to next marked st, ( $3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) in next marked st; repeat from * around; join with slip st in top of beginning ch.
Move markers up to each corner ch-2 space.
Round 9: Slip st in next dc, ch 1 , sm V-st in same dc, *(ch 1, sm V-st) in center dc of each 3-dc group to next marked ch-2 space, ch 1 , (sc, ch $3, s c$ ) in next ch-2 space; repeat from * around, (ch 1, sm V-st) in center dc of last 3-dc group, ch 1 ; join with slip st in first sc of first sm V-st. Fasten off.

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## FINISHING

Weave in ends.

## ABBREVIATIONS

$\mathbf{A}, \mathbf{B}=$ Color A, Color $\mathrm{B} ; \mathbf{c h}=$ chain(s); dc = double crochet; $\mathbf{s c}=$ single crochet; $\mathbf{s t}(\mathbf{s})$ $=$ stitch(es); $\mathbf{t r}=$ 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.


