## Yarnspirations"

ORED
HEART


CROCHET SKILL LEVEL INTERMEDIATE

Designed by Katherine Eng

## What you will need:

RED HEART ${ }^{\oplus}$ Super Saver: 1 skein each of 358 Lavender A, 886 Blue B, 512 Turqua C, 505 Aruba Sea D 3950 Charcoal E, 885 Delft Blue F 387 Soft Navy G, 656 Real Teal H, 668 Honeydew I, and 661 Frosty Green J.

Susan Bates ${ }^{\circledR}$ Crochet Hooks: 6 mm [US J-10] and 5.5 mm [US I-9] (for final border round only)

Yarn needle
GAUGE: 15 sts ( 8 sc and 7 ch - 1 spaces) $=4$ " ( 10 cm ); 14 rows = 4" (10 cm); One square measures about $12^{1 / 2} \times 13^{1 / 2} 2^{\prime \prime}(32 \times 34.5 \mathrm{~cm})$ CHECK YOUR GAUGE. Use any size hook to obtain the gauge.

RED HEART® Super Saver ${ }^{\oplus}$, Art. E300 $70 z$ (198 g), 364 yd ( 333 m ); multicolor, heather and print $50 z$ $(141 \mathrm{~g}), 244 \mathrm{yd}(223 \mathrm{~m})$, flecks 50 z $(141 \mathrm{~g}), 260 \mathrm{yds}(238 \mathrm{~m})$ skeins

SHOP KIT


## Mod Log Cabin Throw

This crochet throw design is reminiscent of popular log cabin quilts. Presented here in a cool palette of colors, it is perfect for relaxing on a sofa or to have ready for extra warmth at the foot of your bed.

## Throw measures $44 \times 58$ " (112 x 147.5 cm$)$

## Notes

1. Throw is worked in one piece beginning at lower corner. The throw is made up of 12 squares, arranged in 3 columns of 4 squares each.
2. Each square is worked and joined to the previous square(s) as-you-go.
3. Each square consists of 12 sections ("logs") of color arranged in a log-cabin quilt-inspired manner. Refer to log diagram at end of pattern.
4. Work all squares using larger hook. Use smaller hook for final border round only.

## FIRST SQUARE

## Log 1

With E, ch 48.
Row 1 (right side): Sc in 2nd ch from hook,
*ch 1, skip next ch, sc in next ch; repeat from

* across, turn-24 sc and 23 ch-1 spaces.

Rows 2-5: Ch 1, sc in first sc, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, turn.
Fasten off.

## Log 2

With right side facing, draw up a loop of C in first sc of last row of $\log 1$.
Rows 1-5: Ch 1, sc in first sc, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, turn.
Fasten off.

## Log 3

With right side facing, draw up a loop of A in 16th sc of last row of $\log 2$.
Row 1 (right side): Ch 1, SC in same SC as joining, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, turn—9 sc and 8 ch-1 spaces.

Rows 2-17: Ch 1, sc in first sc, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, turn.
Fasten off

## Log 4

With right side facing, draw up a loop of F in 13th sc of last row of $\log 2$.
Row 1 (right side): Ch 1, sc in same sc as joining, [ch 1, skip next ch-1 space, sc in next sc] twice, slip st to Row 1 of $\log 3$, turn-3 sc and 2 ch-1 spaces
Row 2: Ch 1, sc in first sc, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, turn
Row 3: Ch 1, sc in first sc, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, slip st to Row 3 of $\log 3$, turn.
Rows 4-17: Repeat last 2 rows 7 more times, slip stitching to corresponding row of $\log 3$ at the end of each right side row. Fasten off.

## $\log 5$

With right side facing, draw up a loop of $\mathbf{J}$ in first sc of last row of log 4.
Row 1 (right side): Ch 1, sc in first sc, [ch 1, skip next ch-1 space, sc in next sc] twice,
ch 1 , skip over joining seam, sc in next sc of log 3, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, turn-12 sc and 11 ch-1 spaces
Rows 2-5: Ch 1, sc in first sc, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, turn.
Fasten off.

## Log 6

With right side facing, draw up a loop of $\mathbf{D}$ in first sc of last row of $\log 5$.

Continued..

Rows 1-5: Ch 1, sc in first sc, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, turn-12 sc and 11 ch-1 spaces. Fasten off.

## Log 7

With right side facing, draw up a loop of B in 10th sc of last row of $\log 2$.
Row 1 (right side): Ch 1, sc in same sc as joining, [ch 1, skip next ch-1 space, sc in next sc] twice, slip st to Row 1 of $\log 4$, turn-3 SC and 2 ch-1 spaces.
Row 2: Ch 1, sc in first sc, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, turn.
Row 3: Ch 1, sc in first sc, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, slip st to Row 3 of $\log 4$, turn.
Rows 4-17: Repeat last 2 rows 7 more times, slip stitching to corresponding row of $\log 4$ at the end of each right side row.
Rows 18-22: Repeat Rows 2 and 3 for a total of 5 more rows (you will begin and end with a Row 2), slip stitching to Rows 2 and 4 of $\log 5$ at the end of Rows 19 and 21, respectively.
Rows 23-27: Repeat Rows 2 and 3 for a total of 5 more rows (you will begin and end with a Row 3), slip stitching to Rows 1, 3 and 5 of $\log 6$ at the end of Rows 23, 25, and 27, respectively.
Fasten off.

## Log 8

With right side facing, draw up a loop of C in first sc of last row of $\log 7$.
Row 1 (right side): Ch 1, sc in first sc, [ch 1, skip next ch-1 space, sc in next sc] twice, ch 1 , skip over joining seam, sc in next sc of $\log 6$, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, turn-15 sc and 14 ch-1 spaces.

Rows 2-5: Ch 1, sc in first sc, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, turn.
Fasten off.

## $\log 9$

With right side facing, draw up a loop of A in 7th sc of last row of $\log 2$.
Row 1 (right side): Ch 1, sc in same sc as joining, [ch 1, skip next ch-1 space, sc in next sc] twice, slip st to Row 1 of $\log 7$, turn- 3 sc and 2 ch- 1 spaces.
Row 2: Ch 1, sc in first sc, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, turn.
Row 3: Ch 1, sc in first sc, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, slip st to Row 3 of $\log 7$, turn.
Rows 4-27: Repeat last 2 rows 12 more times, slip stitching to corresponding row of $\log 7$ at the end of each right side row.
Rows 28-32: Repeat Rows 2 and 3 for a total of 5 more rows, slip stitching to Rows 2 and 4 of $\log 8$ at the end of Rows 29 and 31, respectively.
Fasten off.

## Log 10

With right side facing, draw up a loop of I in first sc of last row of $\log 9$.
Row 1 (right side): Ch 1, sc in first sc, [ch 1, skip next ch-1 space, sc in next sc] twice,
ch 1 , skip over joining seam, sc in next sc of $\log 8$, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, turn-18 sc and 17 ch-1 spaces.
Rows 2-5: Ch 1, sc in first sc, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, turn.
Fasten off.

## Log 11

With right side facing, draw up a loop of $\mathbf{H}$ in 4th sc of last row of $\log 2$.
Row 1 (right side): Ch 1 , sc in same sc as joining, [ch 1, skip next ch-1 space, sc in next sc] twice, slip st to Row 1 of $\log 9$, turn-3 sc and 2 ch-1 spaces.
Row 2: Ch 1, sc in first sc, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, turn.
Row 3: Ch 1, sc in first sc, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, slip st to Row 3 of $\log 9$, turn.
Rows 4-32: Repeat last 2 rows for a total of 29 more rows, slip stitching to corresponding row of $\log 9$ at the end of each right side row. Rows 33-37: Repeat Rows 2 and 3 for a total of 5 more rows, slip stitching to Rows 1, 3, and 5 of $\log 10$ at the end of Rows 33,35, and 37, respectively.
Fasten off.

## Log 12

With right side facing, draw up a loop of $\mathbf{G}$ in first sc of last row of log 2.
Row 1 (right side): Ch 1, sc in same sc as joining, [ch 1, skip next ch-1 space, sc in next sc] twice, slip st to Row 1 of $\log 11$, turn-3 sc and 2 ch-1 spaces.
Row 2: Ch 1, sc in first sc, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, turn.
Row 3: Ch 1, sc in first sc, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, slip st to Row 3 of $\log 11$, turn. Rows 4-37: Repeat last 2 rows 17 more times, slip stitching to corresponding row of $\log 11$ at the end of each right side row. Fasten off.

## SQUARE 2

## Log 1

With right side facing, draw up a loop of E in first sc of last row of $\log 12$ of first square.
Row 1 (right side): Ch 1, sc in first sc, [ch 1, skip next ch-1 space, sc in next sc] twice, ch 1, skip over joining seam, sc in next sc of log 11, [ch 1, skip next ch-1 space, sc in next sc] twice, ch 1, skip over joining seam, sc in next sc of $\log 10$, *ch 1 , skip next ch-1 space, sc in next sc; repeat from * across, turn-24 sc and 23 ch-1 spaces.
Rows 2-5: Ch 1, sc in first sc, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, turn.
Fasten off.
Logs 2-12
Work same as logs 2-12 of first square.

## SQUARES 3 AND 4

Work same as square 2, beginning each square across the top of the previous square.

## TOP EDGE OF FIRST COLUMN

 OF SQUARES
## Logs 1 and 2

Work same as logs 1 and 2 of square 2, beginning across top of square 4.

## SQUARE 5

## Log 1

With right side facing, draw up a loop of C in ch at beginning of Row 1 of $\log 1$ of first square, ch 49.
Row 1 (right side): Sc in 2nd ch from hook, *ch 1, skip next ch, sc in next ch; repeat from * across to last ch, skip last ch, slip st to Row 1 of $\log 1$ of first square, turn-24 Sc and 23 ch-1 spaces.
Row 2: Ch 1, sc in first sc, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, turn.

Row 3: Ch 1, sc in first sc, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, slip st to Row 3 of $\log 1$ of first square, turn.
Rows 4 and 5: Repeat last 2 rows, slip stitching to corresponding row of $\log 1$ of first square at the end of each right side row.

## Log 2

With $\mathbf{E}$, work same as $\log 2$ of first square, slip stitching to corresponding row of $\log 2$ of first square at the end of each right side row.

## Logs 3-12

Work same as logs 3-12 of first square, slip stitching to corresponding row of $\log 12$ of first square at the end of each right side row of logs $3,5,6,8$ and 10 .

## SQUARE 6

## Log 1

With right side facing, draw up a loop of C in first sc of last row of log 12 of square 5.
Row 1 (right side): Ch 1 , sc in first sc, [ch 1 , skip next ch-1 space, sc in next sc] twice, ch 1, skip over joining seam, sc in next sc of log 11, [ch 1, skip next ch-1 space, sc in next sc] twice, ch 1 , skip over joining seam, sc in next sc of $\log 10$, ${ }^{*}$ ch 1 , skip next ch- 1 space, sc in next sc; repeat from * across, slip st to Row 1 of $\log 1$ of square 2 , turn- 24 sc and $23 \mathrm{ch}-1$ spaces.
Row 2: Ch 1, sc in first sc, *ch 1, skip next ch- 1 space, sc in next sc; repeat from * across, turn.
Row 3: Ch 1 , sc in first sc, *ch 1, skip next ch- 1 space, sc in next sc; repeat from * across, slip st to Row 3 of $\log 1$ of square 2 , turn. Rows 4 and 5 : Repeat last 2 rows, slip stitching to corresponding row of $\log 1$ of square 2 at the end of each right side row.

## $\log 2$

With $\mathbf{E}$, work same as $\log 2$ of first square, slip stitching to corresponding row of $\log 2$ of square 2 at the end of each right side row.

## Logs 3-12

Work same as logs 3-12 of first square, slip stitching to corresponding row of $\log 12$ of square 2 at the end of each right side row of $\log 3,5,6,8$, and 10 .

## SQUARES 7 AND 8

Work same as square 6 , beginning each square across the top of the previous square and slip stitching to corresponding row of logs in previous column of squares.

## TOP EDGE OF SECOND COLUMN OF SQUARES

## Logs 1 and 2

Work same as logs 1 and 2 of square 6 , beginning across top of square 8 and slip stitching to corresponding row of top edging of first column at the end of each right side row.

## SQUARE 9

## Log 1

With right side facing, draw up a loop of E in ch at beginning of Row 1 of $\log 1$ of square 5 , ch 49.
Row 1 (right side): Sc in 2nd ch from hook,
*ch 1 , skip next ch, sc in next ch; repeat from * across to last ch, skip last ch, slip st to Row 1 of $\log 1$ of square 5 , turn- 24 sc and 23 ch-1 spaces.
Row 2: Ch 1, sc in first sc, *ch 1, skip next ch- 1 space, sc in next sc; repeat from * across, turn.
Row 3: Ch 1, sc in first sc, *ch 1, skip next ch- 1 space, sc in next sc; repeat from * across, slip st to Row 3 of $\log 1$ of square 5 , turn.

Rows 4 and 5: Repeat last 2 rows, slip stitching to corresponding row of $\log 1$ of square 5 at the end of each right side row.

## $\log 2$

With C, work same as $\log 2$ of first square, slip stitching to corresponding row of $\log 2$ of square 5 at the end of each right side row.

## Logs 3-12

Work same as logs 3-12 of first square, slip stitching to corresponding row of $\log 12$ of square 5 at the end of each right side row of $\operatorname{logs} 3,5,6,8$, and 10 .

## SQUARE 10

## Log 1

With right side facing, draw up a loop of E in first sc of last row of $\log 12$ of square 9 .
Row 1 (right side): Ch 1, sc in first sc, [ch 1, skip next ch-1 space, sc in next sc] twice, ch 1 , skip over joining seam, sc in next sc of $\log 11$,
[ch 1, skip next ch-1 space, sc in next sc] twice, ch 1 , skip over joining seam, sc in next sc of log 10 , *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, slip st to Row 1 of $\log 1$ of square 6 , turn- 24 sc and $23 \mathrm{ch}-1$ spaces.
Row 2: Ch 1, sc in first sc, *ch 1, skip next ch- 1 space, sc in next sc; repeat from * across, turn.
Row 3: Ch 1, sc in first sc, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, slip st to Row 3 of $\log 1$ of square 6 , turn.
Rows 4 and 5: Repeat last 2 rows, slip stitching to corresponding row of $\log 1$ of square 6 at the end of each right side row.

## Log 2

With C, work same as $\log 2$ of first square, slip stitching to corresponding row of $\log 2$ of square 6 at the end of each right side row.

Logs 3-12
Work same as logs 3-12 of first square, slip stitching to corresponding row of $\log 12$ of square 6 at the end of each right side row of logs $3,5,6,8$, and 10 .

## SQUARES 11 and 12

Work same as square 10 , beginning each square across the top of the previous square and slip stitching to corresponding row of logs in previous column of squares.

## TOP EDGE OF THIRD COLUMN

 OF SQUARES
## Logs 1 and 2

Work same as logs 1 and 2 of square 10, beginning across top of square 12 and slip stitch to corresponding row of top edging of second column at the end of each right side row.

## SIDE BORDERS

With right side facing, draw up a loop of F in corner of throw to work in ends of rows up side edge.
Row 1: Ch 1, sc in same space as joining, *ch 1, skip end of next row, sc in end of next row; repeat from * across side edge, turn.
Rows 2-6: Ch 1, sc in first sc, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, turn.
Fasten off.
With right side facing, draw up a loop of B in first sc at beginning of one side.
Row 1: Ch 1 , sc in same sc as joining, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, turn.
Rows 2-4: Ch 1, sc in first sc, *ch 1, skip next ch-1 space, sc in next sc; repeat from * across, turn. Fasten off. Repeat border across other side edge, but do not fasten off. Change to smaller hook.

Continued...

## Yarnspirations"

## FINISHING

Weave in ends. Block lightly from wrong side.

## ABBREVIATIONS

A, B, C = Color A, Color B, Color C etc; ch = chain; $\mathbf{s C}=$ single crochet; st(s) $=$ stitch (es); () = work directions in parentheses into same st; [ ] = work directions in brackets the number of times specified; * $=$ repeat whatever follows the * as indicated.


Log Diagram

