

## Cool Log Cabin Crochet Throw

## Designed by Marianne Forrestal.

RED HEART® "Classic®": 2 skeins each 882 Country Blue A, 818 Blue Jewel L, 615 Artichoke M, 631 Light Sage N; 1 skein each 513 Parakeet B, 579 Light Lavender C, 645 Honey Gold D, 683 Light Seafoam E, 584 Lavender F, 622 Pale Sage G, 681 Mist Green H, 827 Light Periwinkle J, 848 Skipper Blue K.
Crochet Hook 6 mm (US J-10).
Yarn needle.

GAUGE: Square measures approximately 6" across after first 5 colors of pattern. Finished square measures 14". CHECK YOUR GAUGE. Use any size hook to obtain the gauge.

## Afghan measures 48 " x 62"

## AFGHAN

Note: All beginning chains count as first st.

## Square

(Make 12.)
With A, ch 10.
Row 1 (Wrong Side): Dc in 4th ch from hook and each ch across, turn - 7 dc .
Row 2: Ch 2 (counts as first dc here and throughout), dc in each st across, turn.
Row 3: Ch 2, dc in each dc across, turn.
Rows 4-6: Change to $B$, ch 2 , dc in each st across, turn 7 dc .
Do not turn. With right side facing, rotate piece clockwise to work along side edge with row just worked to your right.
Row 7: Change to $C$, ch 2 , work 5 dc in edge of $B$ rows, dc at $B$ and $A$ join, 6 dc in edge of $A$ rows, turn - 13 dc.
Rows 8-9: Ch 2, dc in each dc across, turn.
Do not turn. With right side facing, rotate piece clockwise to work along side edge with row just worked to your right.
Row 10: Change to $D$, ch 2 , work 5 dc along edge of $C$ rows, working along opposite edge of beginning ch, dc in ch across, turn - 13 dc .
Rows 11-12: Ch 2, dc in each dc across, turn. Do not turn. With right side facing, rotate piece clockwise to work along side edge with row just worked to your right.
Row 13: Change to $E$, ch 2, work 5 dc along edge of $D$ rows, dc at $D$ and $A$ join, 5 dc in edge of $A$ rows, dc at $A$ and $B$ join, 6 dc in edge of $B$ rows, turn - 19 dc .
Rows 14-15: Ch 2, dc in each dc across, turn.
Do not turn. With right side facing, rotate piece clockwise to work along side edge with row just worked to your right.
Row 16: Change to F, ch 2, work 5 dc in edge of E rows, dc at $E$ and $B$ join, 5 dc in edge of $B$ rows, dc at $B$ and $C$ join, 6 dc in edge of $C$ rows, turn - 19 dc .
Rows 17-18: Ch 2, dc in each dc across, turn.
Do not turn. With right side facing, rotate piece clockwise to work along side edge with row just worked to your right.
Row 19: Change to $G$, ch 2 , work 5 dc in edge of $F$ rows, dc in each dc of $C, 6 \mathrm{dc}$ in edge of $D$ rows, turn - 25 dc .
Rows 20-21: Ch 2, dc in each dc across, turn.
Do not turn. With right side facing, rotate piece clockwise to work along side edge with row just worked to your right.
Row 22: Change to H, ch 2 , work 5 dc in edge of G rows,
dc in each dc of $D, 6 \mathrm{dc}$ in edge of $E$ rows, turn - 25 dc .
Rows 23-24: Ch 2, dc in each dc across, turn.
Do not turn. With right side facing, rotate piece clockwise to work along side edge with row just worked to your right.
Row 25: Change to J, work 5 dc in edge of H rows, dc in each dc of $E, 6$ dc in edge of $F$ rows, turn -31 dc.
Rows 26-27: Ch 2, dc in each dc across, turn.
Do not turn. With right side facing, rotate piece clockwise to work along side edge with row just worked to your right.
Row 28: Change to $K$, work 5 dc in edge of $J$ rows, dc in each dc of $F, 6 \mathrm{dc}$ in edge of $G$ rows, turn -31 dc .
Rows 29-30: Ch 2, dc in each dc across, turn.
Do not turn. With right side facing, rotate piece clockwise to work along side edge with row just worked to your right.
Row 31: Change to $L$, work 5 dc in edge of K rows, dc in each dc of G, 6 dc in edge of H rows, turn -37 dc .
Rows 32-33: Ch 2, dc in each dc across, turn. Do not turn. With right side facing, rotate piece clockwise to work along side edge with row just worked to your right.
Row 34: Change to $M$, work 5 dc in edge of $L$ rows, dc in each dc of H, 6 dc in edge of J rows, turn - 37 dc.
Rows 35-36: Ch 2, dc in each dc across, turn.
Do not turn. With right side facing, rotate piece clockwise to work along side edge with row just worked to your right. Row 37: Change to $N$, work 5 dc in edge of $M$ rows, dc in each dc of $\mathrm{J}, 6 \mathrm{dc}$ in edge of K rows, turn - 43 dc .
Fasten off.

## FINISHING

Arrange Squares in 4 rows of 3 squares each with all Squares facing in same direction with N sections lined up along left side of each Square. Sew together.

## Border

Round 1: Join A with slip st to in one corner, ch 3, 2 dc in same st for first corner, work in dc around, working dc in each dc and 6 dc along edges of rows and working 3 dc each corner, join with slip st to top of beginning ch - 170 dc along each side edge and 127 dc along top and bottom edges with 3 dc in each corner.
Rounds 2-3: Ch 3, 3 dc in next st for first corner, *dc in each dc across to center dc of next corner, 3 dc in corner st; repeat from * twice more, dc in each dc across to beginning of round, join with slip st to top of beginning ch. Fasten off.


RED HEART ® "Classic ${ }^{\text {TM } " ~ A r t . ~ E 267 ~}$ available in solid color $-3.5 \mathrm{oz}(99 \mathrm{~g})$, 190 yd ( 174 m ) or print \& multi color $-30 z$ ( 85 g ), 146yd (134m) skeins.

> ABBREVIATIONS: A = Color A; B = Color B; C = Color C; ch = chain; dc = double crochet; $\mathbf{D}=$ Color D; E = Color E; $\mathbf{F}=$ Color F; G = Color G; $\mathbf{H}=$ Color H; $\mathbf{~ = ~ C o l o r ~} \mathrm{J} ; \mathbf{K}=$ Color K; L = Color L; $\mathbf{M}=$ Color M; $\mathbf{m m}=$ millimeters; $\mathbf{N}=$ Color N; st(s) = stitch(es); * = repeat whatever follows the * as indicated.

