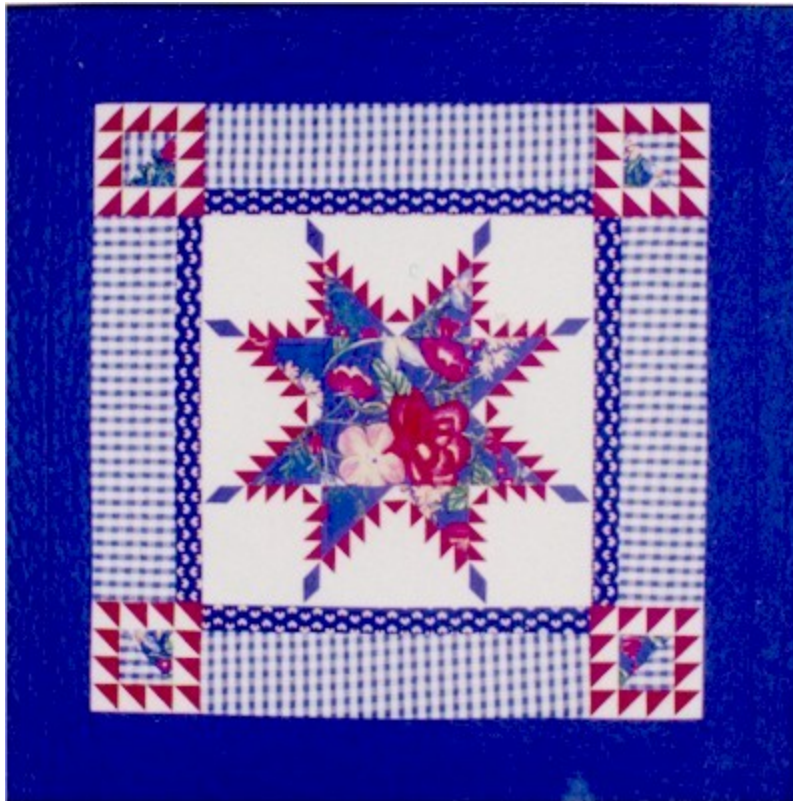


Feathered Star Wall Hanging©

By Nancy Mahoney



Finished size approximately 44" square

Fabric (*yardage requirements based on 42" wide fabric*)

- Fabric A - 1 yard of light background for star feathers and setting pieces
 - Fabric B - 5/8 yard of red print for star feathers
 - Fabric C - 1 1/8 yards of blue print for star points, outer border, and binding*
 - Fabric D - 3/8 yard of large floral for center of star block and border blocks
 - Fabric E - 3/4 yard of check fabric for middle border and border blocks
 - Fabric F - 3/8 yard of small floral for inner border
- Backing - 2 7/8 yards (Backing fabric and batting are not needed for class.)
Batting 47" x 47" piece

**If you prefer to cut lengthwise strips for the outer border, you'll need 1 3/8 yards of Fabric C.*

Supply list

- Basic sewing supplies (scissors, pins, needles, thread, seam ripper, pencil, paper, utility scissors, small baggies and any special tools you use)
- Rotary cutter, mat (12" x 18") and ruler (6" x 14")
- Rotary cutting square ruler (also called Bias Square Ruler) 6" or smaller (with diagonal line)
- Sewing Machine, iron, and ironing board
- Template plastic - (at least) 2" x 3 1/2"
- Permanent marker - Sharpie, Ultra fine point

Cutting

From fabric A (light background), cut:

- (6) squares, 9" x 9"
- (4) squares, $1\frac{7}{8}$ " x $1\frac{7}{8}$ "; cut once diagonally to yield 8 half-square triangles (label as A1)
- (4) squares, 2" x 2"; cut once diagonally to yield 8 half-square triangles (label as B1)
- (4) squares, $6\frac{1}{8}$ " x $6\frac{1}{8}$ " (label as D)
- (1) square $11\frac{1}{4}$ " x $11\frac{1}{4}$ ";, cut twice diagonally to yield 4 quarter-square triangles (label as E)

From fabric B (red print), cut:

- (6) squares, 9" x 9"

From fabric C (blue print), cut:

- (4) outer-border strips, $5\frac{1}{2}$ " x width of fabric
- (5) binding strips, $2\frac{1}{4}$ " x width of fabric
- (1) strip, $1\frac{1}{2}$ " x width of fabric

From fabric D (large floral), cut:

- (4) squares, $4\frac{7}{8}$ " x $4\frac{7}{8}$ "; cut once diagonally to yield 8 half-square triangles (label as F)
- (1) square, $8\frac{1}{2}$ " x $8\frac{1}{2}$ " (label as G)
- (2) squares, $3\frac{7}{8}$ " x $3\frac{7}{8}$ "; cut once diagonally to yield 4 half-square triangles

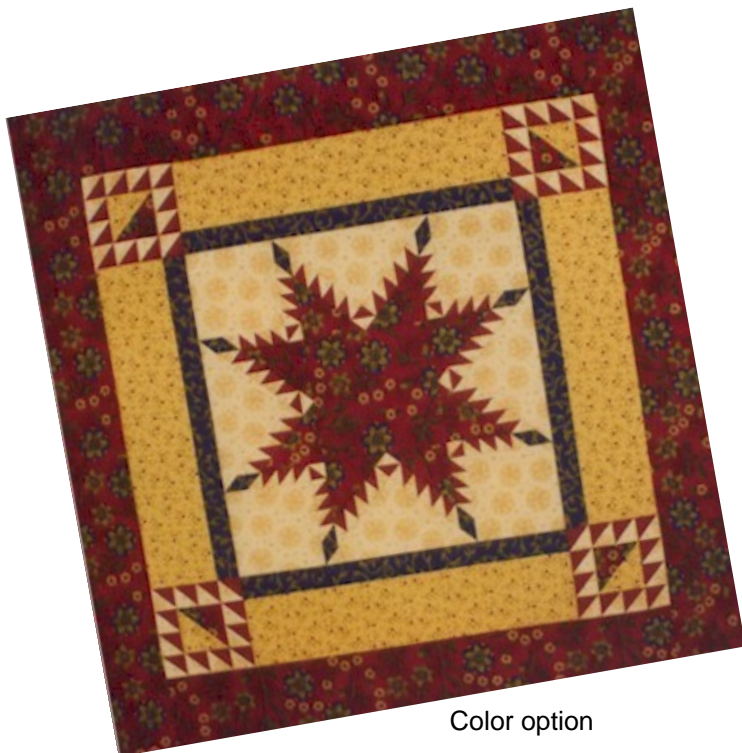
From fabric E (blue check), cut:

- (4) border strips, 5" x $21\frac{3}{4}$ "
- (2) squares, $3\frac{7}{8}$ " x $3\frac{7}{8}$ "; cut once diagonally to yield 4 half-square triangles

From fabric F (small floral), cut"

- (4) border strips, 2" x $21\frac{3}{4}$ "

It will save time in class if everyone can have the above items cut before class. We won't need the border strips or binding strips for class.



Color option



The $8\frac{1}{2}$ " square (G) in the center can be replaced with an equal size block.