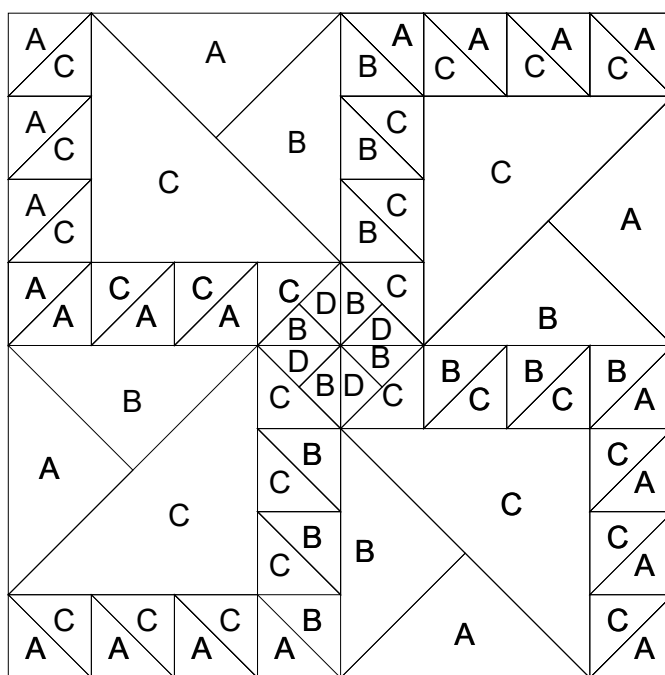
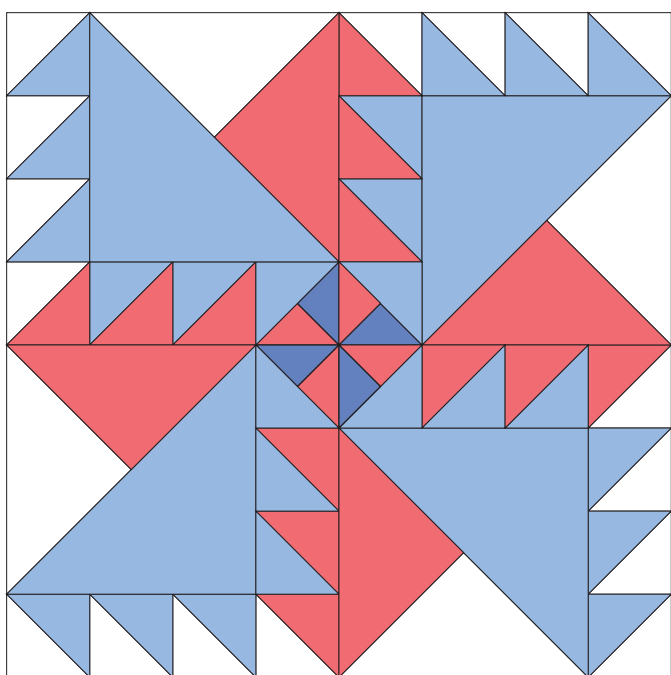
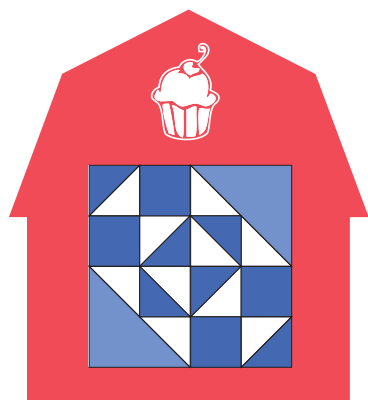




MODA BAKE SHOP



HAY BALER



2020 QUILT-ALONG

SUMMER IN THE COUNTRY

FEATURING:

Back Porch
by Me & My Sister

DESIGNED BY:

Anne Wiens
Sweetgrass Creative

INGREDIENTS

FROM FABRIC A, CUT:

- * (1) $5\frac{3}{4}$ " square, cut diagonally twice
- * (8) $2\frac{3}{8}$ " squares, cut diagonally once

FROM FABRIC B, CUT:

- * (1) $5\frac{3}{4}$ " square, cut diagonally twice
- * (1) $2\frac{3}{4}$ " square, cut diagonally twice
- * (6) $2\frac{3}{8}$ " squares, cut diagonally once

FROM FABRIC C, CUT:

- * (2) $5\frac{3}{8}$ " squares, cut diagonally once
- * (12) $2\frac{3}{8}$ " squares, cut diagonally once

FROM FABRIC D, CUT:

- * (1) $2\frac{3}{4}$ " square, cut diagonally twice

YIELD 12" finished block

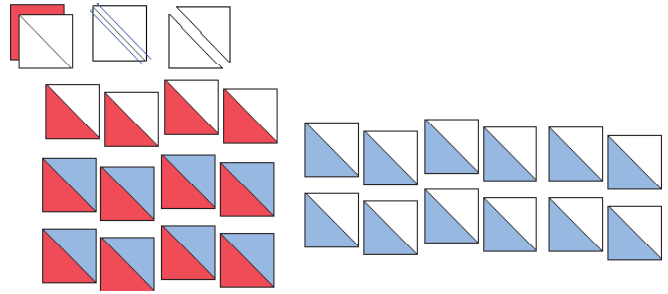
COORDINATING BELLA SOLIDS:

- 9900 200 (white)
- 9900 397 (light blue)
- 9900 123 (red)
- 9900 395 (dark blue)

SUMMER IN THE COUNTRY: HAY BALER

STEP 1. HALF-SQUARE TRIANGLES

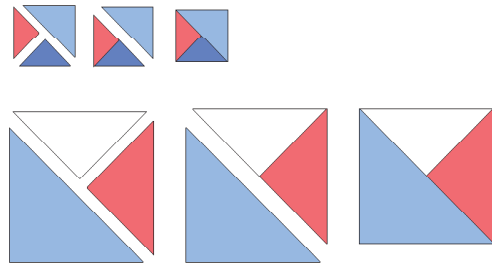
Using the triangles cut from $2\frac{3}{8}$ " squares, make four red/white HSTs, 8 that are red/light blue, and 12 that are white/light blue. (You will have four light blue triangles left over.) Each HST should measure $2" \times 2"$. If not, either your cutting or seam allowance is off. Fix it now to avoid heartache later.



STEP 2. TRIPLE TRIANGLE SQUARES

Sew the red and dark blue triangles cut from $2\frac{3}{4}$ " squares together, then add one of the light blue triangles left from Step 1.

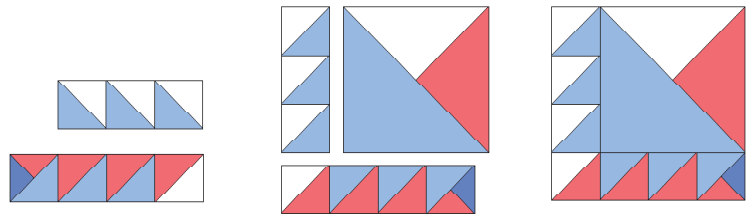
Make four TTSs as shown. each should measure $2" \times 2"$. Repeat with the red and white triangles cut from $5\frac{3}{4}$ " squares, and the light blue triangles cut from $5\frac{5}{8}$ " squares. Make four TTSs. Each should measure $5" \times 5"$.



STEP 3. QUADRANTS

Sew the white/light blue HSTs into four strips of three. Be sure the blue triangles point the right as shown. Sew the small TTSs and the remaining HSTs into four strips of four. Be sure the strips match the illustration.

Sew the HST strips to the light blue sides of the large TTSs as shown. Each of the four quadrants should be $6\frac{1}{2}"$ square.



ASSEMBLE THE BLOCK

Join block units as shown. Trim block to $12\frac{1}{2}"$ unfinished size.

