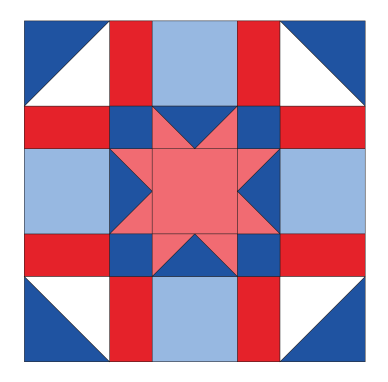


# MODA BAKE SHOP



ВА	С	D	С	В
С	В	E B F	В	С
D	E B E	E	E B E	D
С	В	E B E	В	С
АВ	С	D	С	A B

# CHERRY PIE



SUMMER IN THE COUNTRY

#### **FEATURING:**

Back Porch by Me & My Sister

#### **DESIGNED BY:**

Jessica Dayon @jessicadayon

#### **INGREDIENTS**

#### FROM FABRIC A, CUT:

\* (2) 3%" squares, cut each square on one diagonal yielding 4 triangles

#### FROM FABRIC B, CUT:

- \* (2) 3%" squares, cut each square on one diagonal yielding 4 triangles
- \* (4) 2" squares
- \* (4) 2" x 31/2" rectangles

#### FROM FABRIC C, CUT:

\* (8) 2" x 31/2" rectangles

#### FROM FABRIC D, CUT:

\* (4) 3½" squares

#### FROM FABRIC E, CUT:

- \* (1) 3½" square
- \* (8) 2" squares

COORDINATING BELLA SOLIDS: 9900 200 (white) 9900 397 (light blue) 9900 123 (red)

YIELD 12" finished block

# SUMMER IN THE COUNTRY: CHERRY PIE

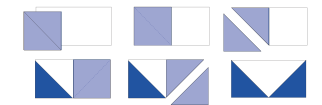
### STEP 1. MAKE HALF SQUARE TRIANGLES

Using 1 Fabric A and 1 Fabric B triangle, make 1 half square triangle (HST). The HST should measure 3½" square, including seam allowance. Repeat these steps to make a total of 4 HSTs.



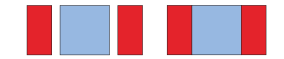
## STEP 2. MAKE FLYING GEESE

Using (2) 2" squares of Fabric E and (1) 2"  $\times$  3\%" piece of Fabric A, make 1 stitch and flip flying geese unit. This flying geese unit should measure 2"  $\times$  3\%", including seam allowance. Repeat these steps to make a total of 4 flying geese.



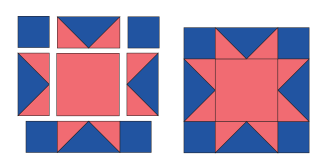
#### STEP 3. MAKE 3 PATCH

Using (2) 2" x  $3\frac{1}{2}$ " rectangles of Fabric C and (1)  $3\frac{1}{2}$ " square of Fabric D, sew the pieces together as shown. This unit should measure  $3\frac{1}{2}$ " x  $6\frac{1}{2}$ ", including seam allowance. Repeat these steps to make a total of 4 units.



#### STEP 4. ASSEMBLE STAR

Using the pieces made in step 2, the (4) 2'' squares of Fabric B, and (1)  $3\frac{1}{2}''$  square of Fabric E, make 1 star block, as shown. Each block should measure  $6\frac{1}{2}''$  square, including the seam allowances.



## ASSEMBLE THE BLOCK

Join block units as shown. Trim block to 12½" unfinished size.

