## © MODA BAKE SHOP



## CHERRY PIE



2020 QUILT-ALONG

## SUMMER IN THE COUNTRY

## FEATURING:

Back Porch
by Me \& My Sister

## DESIGNED BY:

Jessica Dayon
@jessicadayon

| B <br> A | C | D | C |  |
| :---: | :---: | :---: | :---: | :---: |
| C | B | E B/F | B | C |
| D | B | E | $\mathrm{E}$ | D |
| C | B | $B \quad B$ | B | C |
| A | C | D | C |  |

## INGREDIENTS

FROM FABRIC A, CUT:

* (2) $37 / 8^{\wedge}$ squares, cut each square on one diagonal yielding 4 triangles

FROM FABRIC B, CUT:

* (2) $37 /{ }^{\prime \prime}$ squares, cut each square on one diagonal yielding 4 triangles
* (4) 2" squares
* (4) 2 " $\times 3^{1 ⁄ 2} 2^{\prime \prime}$ rectangles


## FROM FABRIC C, CUT:

* (8) 2 " $\times 31^{1 / 2 "}$ " rectangles

FROM FABRIC D, CUT:

* (4) $3^{1 ⁄ 2}{ }^{\prime \prime}$ squares

FROM FABRIC E, CUT:

* (1) $3^{11 / 2}$ square
* (8) 2 " squares

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 $312^{\prime \prime}$ square, including seam allowance.


Repeat these steps to make a total of 4 HSTs.

## STEP 2. MAKE FLYING GEESE

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


## STEP 3. MAKE 3 PATCH

Using (2) $2^{\prime \prime} \times 3 \frac{112 / 2}{}$ rectangles of Fabric C and (1) $31 / 2^{\prime \prime}$ square of Fabric D, sew the pieces together as shown. This unit should measure $31 / 2^{\prime \prime} \times 6 \frac{12}{2}{ }^{\prime \prime}$, 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 ) $31 / 2$ " square of Fabric E, make 1 star block, as shown. Each block should measure $61 / 2$ " square, including the seam allowances.


## ASSEMBLE THE BLOCK

Join block units as shown. Trim block to $121 / 2^{\prime \prime}$ unfinished size.


