## mocla BAKE SHOP

## SUMMER IN THE GARDEN

## 2021 QUILT-ALONG



9900383
9900296
990078
9900291
990034
9900137
990048
9900126
9900127


## ROSE GARDEN

by Anne Wiens

FEATURING:
Lady Bird
by Crystal Manning

## INGREDIENTS

6" BLOCK
FROM FABRIC 1 (DARK
PETALS), CUT:

* [A] (2) $2122^{\prime \prime}$ squares
* [B] (2) $1 \frac{1}{2}$ " squares
* [C] (2) 2" squares

FROM FABRIC 2 (LIGHT PETALS), CUT:

* [A] (2) $2^{1 ⁄ 2}{ }^{\prime \prime}$ squares
* [B] (2) $1 \frac{1}{2} 2^{\prime \prime}$ squares

FROM FABRIC 3
(LEAVES), CUT:

* [C] (6) 2" squares

FROM BACKGROUND,
FABRIC CUT:

* [B] (4) $1 \frac{1}{2}$ " squares
* [C] (4) 2" squares
* [D] (4) $1 \frac{112 "}{} \times 21 / 2^{\prime \prime}$ rectangles

12" BLOCK
FROM FABRIC 1 (DARK
PETALS), CUT:

* [A] (2) $412^{\prime \prime}$ squares
* [B] (2) $2 ½ "$ squares
* [C] (2) 3" squares

FROM FABRIC 2 (LIGHT
PETALS), CUT:

* [A] (2) $412^{\prime \prime}$ squares
* [B] (2) $212^{\prime \prime}$ squares

FROM FABRIC 3
(LEAVES), CUT:

* [C] (6) 3" squares

FROM BACKGROUND,
FABRIC CUT:

* [B] (4) $2122^{\prime \prime}$ squares
* [C] (4) 3" squares
* [D] (4) $2 \frac{1}{2} 2^{\prime \prime} \times 41 ⁄ 22^{\prime \prime}$
rectangles

YIELD 6" or 12" block

## STEP 1. MAKE PETALS

Use the Easy Corner Triangle Method: mark a pencil line along the diagonal of the wrong side of each $[B]$ Leaf fabric square. Align with the corner of [A] square. Sew on the pencil line. Cut $1 / 4$ " away from line and press. Repeat on to make 2 of each color pairing as shown.


Add light/dark petal [B] squares to the opposite corners using ECT method. Make 2 of each combination as shown.

Join 4 petal blocks to make rose center.


## STEP 2. MAKE HALF SQUARE TRIANGLES

Draw a pencil line on the diagonal of each [C] leaf fabric square. Pair a background [C] square, right sides together. Sew $1 / 4$ " away from each side of the marked line. Cut apart on the marked line and press.

Trim to:
6 " finished block - $11 / 2^{\prime \prime}$ square

$12^{\prime}$ finished block $-21 / 2^{\prime \prime}$ square
Repeat to make 12 total half square triangles in combinations shown.


## STEP 3. ASSEMBLE BLOCK

Lay out block components as shown. Join together.
Press well.


