nithap miler raserics

## SWEETIE PIE

SIZE: 46 "W x 60"H • LEVEL: BEGINNER • PATTERN BY: NATALIE CRABTREE • YUMMY SCRUMMY DAY FABRIC COLLECTION PATTERN AVAILABLE ON: WWW.MICHAELMILLERFABRICS.COM


THIS IS A DIGITAL REPRESENTATION OF THE QUILT TOP, FABRIC MAY VARY.
PLEASE NOTE: BEFORE BEGINNING YOUR PROJECT, CHECK FOR ANY PATTERN UPDATES AT MICHAELMILLERFABRICS.COM'S FREE PROJECTS SECTION.


FABRIC A
DC11574
Patisserie Green
2 1/4 yards


FABRIC E
DC11575
Sugar Flowers Pink 3/8 yard


FABRIC B
DC11570
Bakeware Peach
1/4 yard


FABRIC F
DC11575
Sugar Flowers Yellow 1/4 yard


FABRIC C
DC11570
Bakeware Yellow 1/4 yard


FABRIC G
DC11575
Sugar Flowers Green
3/4 yard (includes binding)


FABRIC D
DC11571
Scalloped Edges Multi 3/8 yard


FABRIC H
DC11576
Life is Better With Cake Multi
1 1/2 yards

BACKING:
3 yards
BATTING:
$54 " \times 68 "$

WOF = Width of Fabric, RST = Right Sides Together, SNF = Stitch and Flip
Designer Note: Cutting Instructions provided create the quilt exactly as pictured in the cover image. Divide the cut pieces by Block Type or Assembly Section.

| KEY | CUTTING INTRUCTIONS |
| :---: | :---: |
| A | - Cut (2) $3^{\prime \prime} \times$ WOF strips. Subcut (28) $3^{\prime \prime}$ squares for Heart Block A. <br> - Cut (7) $1 \frac{1}{2 \prime \prime} \times$ WOF strips. Subcut the following for Heart Block A: <br> - (28) $1 \frac{1}{1 / 2^{\prime \prime}} \times 5 \frac{1}{2 \prime \prime}$ rectangles. <br> - (56) $1 \frac{1}{2 \prime \prime}$ " squares. <br> - Cut (3) $21 / 4^{\prime \prime} \times$ WOF strips. Subcut (40) $21 / 4^{\prime \prime}$ squares for Heart Block B. <br> - Cut (7) $11 / 4^{\prime \prime} \times$ WOF strips. Subcut the following for Heart Block B: <br> - (20) $11 / 4^{\prime \prime} \times 7 \frac{1}{2}{ }^{\prime \prime}$ rectangles. <br> - (80) $1 \frac{1}{4} 4^{\prime \prime}$ squares. <br> - Cut (2) $71^{1 / 2 \prime \prime} \times$ WOF strips. Subcut (42) $7 \frac{1}{2 \prime \prime} \times 2^{\prime \prime}$ sashing rectangles for Quilt Assembly. <br> - Cut (7) 2" x WOF strips. Piece strips for length using diagonal seams. From the long strip, subcut the following for Quilt Assembly: <br> - (6) $2^{\prime \prime} \times 44 \frac{1}{2} 2^{\prime \prime}$ sashing strips. <br> - Cut (6) $11 / 2^{\prime \prime} \times$ WOF strips. Piece strips for length using diagonal seams. From the long strip, subcut the following for Quilt Assembly: <br> - (2) $11 / 2^{\prime \prime} \times 58 \frac{1}{2 \prime} 2^{\prime \prime}$ Side Borders. <br> - (2) $1 \frac{1}{1 / 2 \prime} \times 46 \frac{1}{2 \prime \prime}$ Top/Bottom Borders. |
| B | - Fabric $B$ is a directional print. Reference the cover image and Heart Block $A$ and $B$ instructions to cut Fabric $B$ directionally. The following measurements are given width $x$ height. Cut the following: (4) $3^{\prime \prime} \times 5 \frac{1}{2 \prime \prime}$ rectangles for Heart Block A. (4) $21 / 4^{\prime \prime} \times 4^{\prime \prime}$ rectangles for Heart Block B. |
| C | - Fabric $C$ is a directional print. Reference the cover image and Heart Block $A$ and $B$ instructions to cut Fabric $C$ directionally. The following measurements are given width $x$ height. Cut the following: <br> - (6) $3^{\prime \prime} \times 5 \frac{1}{2 \prime \prime}$ rectangles for Heart Block A. |
| D | - Fabric $D$ is a directional print. Reference the cover image and Heart Block $A$ and $B$ instructions to cut Fabric D directionally. The following measurements are given width $x$ height. Cut the following: (4) $3^{\prime \prime} \times 51 / 2^{\prime \prime}$ rectangles for Heart Block A. <br> - (10) $21^{\prime \prime \prime} \times 4^{\prime \prime}$ rectangles for Heart Block B. |
| E | - Cut (2) $3^{\prime \prime} \times$ WOF strips. Subcut (8) $3^{\prime \prime} \times 5 \frac{112 \prime}{\prime \prime}$ rectangles for Heart Block A. <br> - Cut (1) $21 / 4^{\prime \prime} \times$ WOF strip. Subcut (6) $21 / 4^{\prime \prime} \times 4^{\prime \prime}$ rectangles for Heart Block B. |
| F | - Cut (1) $3^{\prime \prime} \times$ WOF strip. Subcut (2) $3^{\prime \prime} \times 5 \frac{1 ⁄ 2 " \prime}{2}$ rectangles for Heart Block A. <br> - Cut (1) $21 / 4^{\prime \prime} \times$ WOF strip. Subcut (10) $21 / 4^{\prime \prime} \times 4 "$ rectangles for Heart Block B. |
| G | - Cut (6) $21 / 4^{\prime \prime} \times$ WOF strips for binding. <br> - Cut (1) $3^{\prime \prime} \times$ WOF strip. Subcut (4) $3^{\prime \prime} \times 5 \frac{1}{2 \prime \prime}$ rectangles for Heart Block A. <br> - Cut (1) $21_{4 \prime \prime}^{\prime \prime} \times$ WOF strip. Subcut (10) $21 / 4^{\prime \prime} \times 4$ " rectangles for Heart Block B. |
| H | - Cut (25) small panel images to measure $5 \frac{1}{2} 2^{\prime \prime} \times 71^{\prime \prime}$ unfinished. Due to the size of the cut panel rectangles, you may have to skip every other panel. Aim to center the panel image evenly within the cut rectangle. |

## Heart Block A Assembly:

1. Draw a diagonal line on the wrong side of (28) 3 " Fabric A squares and (56) $1 \frac{1}{2}$ " Fabric A squares to prepare for Heart Block A Assembly.
2. Gather (2) $3^{\prime \prime} \times 51 / 2{ }^{\prime \prime}$ Fabric B rectangles.
3. Place (1) 3" Fabric A square onto the bottom corners of (2) 3 " $\times 5 \frac{1}{2}$ " Fabric B rectangles, RST and edges aligned. Note the orientation of the drawn diagonal line on the wrong side of each Fabric A square for the Left and Right SNF Units. The Left and Right SNF Units are labeled below.
4. Sew along the drawn diagonal line on each square/rectangle combination. Trim excess corner fabric to a $1 / 4$ " and press toward the corners.


Left Unit


Right Unit


Left Unit


Right Unit

6. Sew the Left and Right SNF Units together to complete (1) Heart Unit measuring $51 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ unfinished.

Heart Unit for Block A

7. Sew (1) $5 \frac{1}{2} 2^{\prime \prime} \times 1 \frac{1}{2 \prime \prime}$ " Fabric A rectangle to the top and bottom of the Heart Unit to complete (1) Heart Block A featuring Fabrics A and B. Heart Block A should measure $51 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$ unfinished.

$51 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$

Heart Block A

8. Repeat Steps 2-7 to create the following quantities of Heart Block A. Each block will consistently use Fabric A as the background.

- Fabric B: (2)
- Fabric C: (3)
- Fabric D: (2)


Create (2)


- Fabric E: (4)
- Fabric F: (1)
- Fabric G: (2)



Create (1)

Fabric G


Create (2)

## Heart Block B Assembly:

9. Draw a diagonal line on the wrong side of (40) $21 / 4$ " Fabric A squares and (80) $1 \frac{1}{4}$ " Fabric A squares to prepare for Heart Block B Assembly.
10. Using the diagram labeled with measurements to the right as your guide, repeat SNF and Heart Unit techniques described in the Heart Block A instructions to complete (20) Heart Units for Heart Block B. Use $21 / 4$ " $\times 4^{\prime \prime}$ rectangles and the Fabric A squares prepared in Step 9. Heart Units should measure 4 " $\times 4$ " unfinished. Create the following quantities of Heart Units:

- Fabric B: (2)
- Fabric D: (5)
- Fabric E: (3)
- Fabric F: (5)
- Fabric G: (5)


Create (2)


Create (5)


Create (3)


Create (5)

Fabric G


Create (5)
11. Arrange (2) Heart Units with (2) $1 \frac{1}{4}$ " $\times 71 / 2$ " Fabric A rectangles as shown in the diagram. Sew together to complete (1) Heart Block B. Heart Block B should measure $51 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$ unfinished. (Designer Note: Either use the cover image and diagrams on Page 5 for Heart Unit fabric combinations or, randomly combine Heart Units for (10) Heart Block B.)

2. Repeat Step 11 to create a total of (10) Heart Block B. Each block will consistently use Fabric A as the background. Heart Unit fabric combinations are shown below.

Create a Total of (10) Heart Block B


Create (2)


Create (1)


Create (1)


Create (1)


Create (1)


Create (1)


Create (1)


Create (1)


Create (1)

## Quilt Assembly:

13. Arrange $51 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$ small panels, Heart Block A and Heart Block B in a $7 \times 7$ grid, alternating between small panels and pieced blocks. Reference the diagram on Page 6 for placement of Heart Blocks A and B. Either follow the diagram and cover image for fabric placement or arrange to your liking. Place (1) $2^{\prime \prime} \times 71 / 2 "$ sashing rectangle vertically in between each block.
14. Sew the rows together, pressing seams toward the sashing rectangles. Pieced rows should measure $441 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$ unfinished.
15. Sew the pieced rows together, placing (1) $44 \frac{1}{2}$ " $\times 2$ " sashing strip horizontally in between each pieced row. While sewing pieced rows to the sashing strips, use pins to avoid stretching or shifting. Reference the Designer Note Box below for assembly tips. Press toward the sashing strips. The quilt top center should measure $441 / 2^{\prime \prime} \times 581 / 2^{\prime \prime}$ unfinished.

Designer Note: Accurately line up horizontal pieced rows so that blocks and panels are evenly spaced and precise using the following tips and instructions.

1. Once the first horizontal pieced row is attached to a $441 / 2^{\prime \prime} \times 2$ " sashing strip and pressed, lay a small ruler overtop the pieced row and sashing strip.
2. Align the small ruler with the edge of each vertical seam, and make a small mark at the bottom raw edge of the sashing strip indicating where the vertical seam aligns.
3. Continue to make small marks for most of the vertical seams on the sashing strip.
4. When attaching the next horizontal pieced row to the raw edge of the sashing strip, use pins to align the vertical seams of that pieced row with the marks on the sashing strip. This will ensure that from pieced row to row, blocks/panels align for a neat finish.
5. Attach (1) $1 \frac{1}{2 \prime \prime} \times 58 \frac{1}{2}$ " Side Border to both sides of the quilt top using pins for accuracy. Press outward. Then, attach (1) $1 \frac{1}{2}$ " $\times 46 \frac{1}{2}$ " Top/Bottom Border using the same techniques. The completed quilt top should measure $46 \frac{1}{2 \prime \prime} \times 601 / 2^{\prime \prime}$ unfinished.


Finishing the Quilt:
17. Sandwich the quilt top with batting and backing. Baste quilt layers together using your preferred method.
18. Quilt as desired.
19. Bind quilt using (6) $21 / 14^{\prime \prime} \times$ WOF Fabric G strips.

