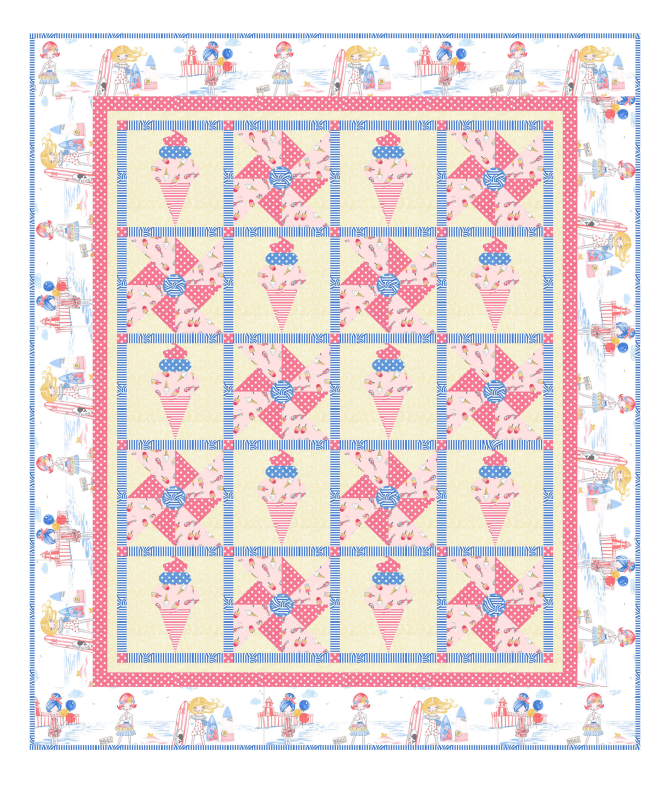
michae miller FABRICS

SIZE: 62" x 73" • LEVEL: ADVANCED • PATTERN BY: NATALIE CRABTREE • AT THE SEASHORE 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.

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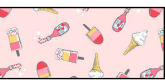
michae miller

FABRICS

FABRIC A Fairy Frost CM376 Icing 2 3/4 yards



FABRIC B At the Seashore DM8412 Double Border Vanilla 3 3/4 yards



FABRIC C At the Seashore DM8413 Ice Cream Strawberry 7/8 yard



FABRIC D At the Seashore DM8414 Bows and Stripes Sailor 1 1/4 yards



FABRIC E At the Seashore DM8414 Bows and Stripes Coral 3/8 yard



FABRIC F Dumb Dot CX2490 Periwinkle 1/4 yard



FABRIC G Dumb Dot CX2490 Bubblegum 1 yard



TRIPLE SCOOP

Additional supplies needed:

Backing: 4 yards giving you 3" additional inches on each side Batting: 68" x 79" piece of batting for 3" overage on each side Basic Sewing Supplies, Template plastic and Fusible Web Optional (Please see Pinwheel Block instructions for reference.)

(HST = Half Square Triangle, QST = Quarter Square Triangle, WOF = Width of Fabric)

KEY	CUTTING INTRUCTIONS
	 Cut (6) 1 ½" x WOF strips for Border 1. Cut (2) 6 ¼" x WOF strips. Subcut (10) 6 ¼" squares; cut each square twice diagonally to create (40) QST for Pinwheel Blocks.
A	 Cut (3) 7 ¹/₂" x WOF strips. Subcut (20) 7 ¹/₂" x 6" rectangles for Ice Cream Cone Blocks. Cut (7) 2 ¹/₂" x WOF strips. Subcut (100) 2 ¹/₂" squares for Ice Cream Cone Blocks. Cut (2) 3 ¹/₂" x WOF strips. Subcut (20) 3 ¹/₂" squares for Ice Cream Cone Blocks. Cut (1) 4 ¹/₂" x WOF strip. Subcut (20) 4 ¹/₂" x 2" rectangles for Ice Cream Cone Blocks. Cut (3) 2 ¹/₂" x WOF strips. Subcut (20 2 ¹/₂" x 4 ¹/₂" rectangles for Ice Cream Cone Blocks. Cut (2) 3" x WOF strips. Subcut (20) 3" squares for Ice Cream Cone Blocks. From yardage cut the following borders from the border print located by both fabric selvages:
B	 Cut (2) 6 ¹/₂" x 61 ¹/₂" continuous strips for Border 3 (Side Borders). Cut (2) 6 ¹/₂" x 62 ¹/₂" continuous strips for Border 3 (Top/Bottom Borders).
с	 Cut (3) 6" x WOF strips. Subcut (20) 6" squares; cut each square once diagonally to create (40) HST for the Pinwheel Blocks. Cut (2) 3 ¹/₂" x WOF strips. Subcut (10) 3 ¹/₂" x 6" rectangles for Ice Cream Cone Blocks.
D	 Cut (8) 2 ¼" x WOF strips for binding. Cut (13) 1 ½" x WOF strips. Subcut (49) 1 ½" x 10 ½" strips for sashing. Pinwheel Block applique cutting instructions are provided for Fabric D during piecing instructions. Piecing instructions describe (2) types of applique. Cutting depends on applique preferences.
E	• Cut (2) 4 ½" x WOF strips. Subcut (10) 4 ½" squares for Ice Cream Cone Blocks.
F	 Pinwheel Block applique cutting instructions are provided for Fabric D during piecing instructions. Piecing instructions describe (2) types of applique. Cutting depends on applique preferences. Cut (1) 2" x WOF strip. Subcut (10) 2" x 4" rectangles for Ice Cream Cone Blocks.
G	 Cut (1) 2 x WOF strip: Subcut (10) 2 x 4 rectangles for ice cream cone blocks. Cut (6) 2" x WOF strips for Border 2. Cut (2) 1 ½" x WOF strips. Subcut (30) 1 ½" squares for corner stones. Cut (2) 6 ¼" x WOF strips. Subcut (10) 6 ¼" squares; cut each square twice diagonally to create (40) QST for Pinwheel Blocks.
	• Cut (1) 3 ¹ / ₂ " x WOF strip. Subcut (20) 3 ¹ / ₂ " x 2" rectangles for Ice Cream Cone Blocks.



Ice Cream Cone Blocks (Foundation Paper Pieced)

Designer Note: Use the following general foundation paper piecing instructions when creating the Ice Cream Cone Blocks. Shorten your stitch length to approximately 1 – 1.5 to create a tighter, more secure seam. This will make paper removal easier. Backstitch frequently to secure fabrics.)

- Refer to the diagrams for fabric placement.
- Print (10) complete copies of the Ice Cream Cone Foundation Templates.
- Print or copy at 100% or 'Actual Size'. Be sure that the printer does not scale down your foundation templates. Check that both the 1" square measures correctly, and the seam allowances printed on each foundation template measure at 1/4" before proceeding.
- Cut out the foundation templates from all sheets making sure to include the outermost line for the 1/4" seam allowance. Group individual foundation papers together by block for organization.
- Complete the foundation templates in order numerically and alphabetically.
- Use ¼" seams and snip threads for a nice finish.
- When trimming each foundation template, be sure that fabric extends to the edge the paper to secure your block with a 1/4" seam.
- 1. Use the following fabric assignments when completing foundation templates. Fabrics have been cut large enough to allow for trimming.

a. Foundation Template A:

- 1. A1 = Fabric E 4 $\frac{1}{2}$ " square
- 2. A2 & A3 = Fabric A 6" x 7 ¹/₂" rectangle

b. Foundation Template B:

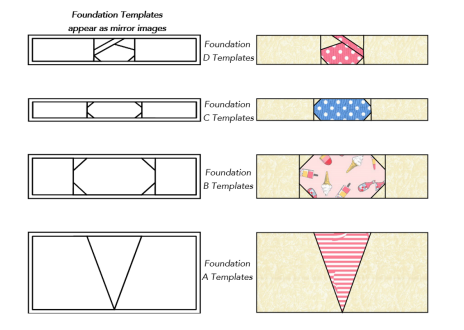
- 1. $B1 = Fabric C 3 \frac{1}{2}$ " x 6" rectangle
- 2. B2 B5 = Fabric A 2 ¹/₂" square
- 3. B6 & B7 = Fabric A 3 ½" square
- c. Foundation Template C:
 - 1. C1 = Fabric F 2" x 4" rectangle
 - 2. $C2 C5 = Fabric A 2 \frac{1}{2}$ square
 - 3. C6 & C7 = Fabric A 2" x 4 ¹/₂" rectangle

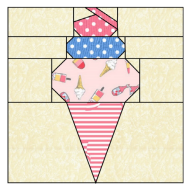
d. Foundation Template D:

- 1. $D1 = Fabric G 2'' \times 3 \frac{1}{2}''$ rectangle
- 2. D2 = Fabric A 3" square
- 3. D3 & D4 = Fabric A 2 ¹/₂" square
- 4. $D5 = Fabric G 2'' \times 3 \frac{1}{2}''$ rectangle
- 5. D6 = Fabric A 3'' square
- 6. D7 & D8 = Fabric A 2 ¹/₂" x 4 ¹/₂" rectangle
- 2. Place the assigned A1 piece of fabric with the foundation template, wrong sides together. The printed side of paper should be facing up. Ensure that the piece of fabric covers all the neighboring printed lines by at least ¼". (All cut pieces in this pattern allow plenty of space for trimming.) Pin in place.



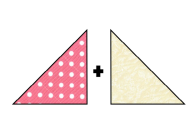
- 3. Begin by trimming the fabric a ¼" from the printed line between sections A1 and A2. The trimmed portion of the fabric should hang over the line, and into Section A2.
- 4. Place the assigned A2 piece of fabric, right sides together and edges aligned with the A1 piece of fabric. Pin in place with necessary. Ensure that once sewn, fabrics will cover all neighboring lines by at least ¼".
- 5. Sew along the printed line between A1 and A2 using a short stitch length, backstitching at the beginning and end of the seam. Press A2 fabric out and away from A1.
- 6. Continue using these methods to complete a full foundation template. (Complete (10) each of A, B, C and D Templates.)
- 7. Trim sides, making sure not to cut into the ¼" seam allowance. Snip threads.
- 8. Sew A, B, C, & D templates together to complete a block. Repeat to create (10) Ice Cream Cone Blocks. Blocks should measure 10 ½" x 10 ½" unfinished.



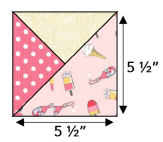


Pinwheel Blocks

- 9. Place (1) 6 ¼" QST from Fabrics A and G together to create a triangle as shown in the diagram. Fabric G should be placed on the left side.
- 10. Sew together using a $\frac{1}{4}$ " seam. Repeat to create (4) identical triangle units.
- 11. Sew the longest edge of (1) Fabric C 6" HST onto the longest edge of the triangle unit created in the above steps to form a pinwheel quadrant. Press seam toward Fabric C.
- 12. Pinwheel quadrant should measure 5 1/2" x 5 1/2" unfinished. Repeat to create (4) identical squares.

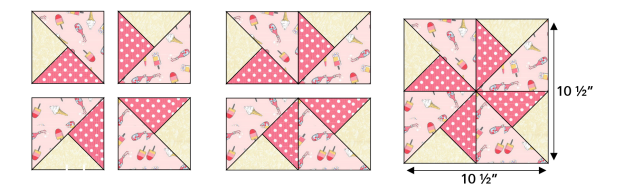








- 13. Use (4) pinwheel quadrants to create a complete pinwheel. Pinwheel quadrants should be turned in order to alternate between fabrics as shown. Press seams open to reduce bulk while appliqueing in later steps.
- 14. Repeat to create (10) completed pinwheels. Pinwheels should measure 10 1/2" x 10 1/2" unfinished.



15. Center Pinwheel Button applique can be done using (2) applique methods. Read through the following directions to determine which applique method you prefer:

a. Raw Edge Applique:

- 1. Trace (10) Large Button Templates and (10) Small Button Templates onto the paper side of fusible web. The finished size of each applique will be the exact size of the traced template.
- 2. Roughly cut out each button from the fusible web, including room for trimming around the traced circle.
- 3. Use an iron to fuse (10) Large Button Templates onto the wrong side of Fabric F.
- 4. Use an iron to fuse (10) Small Button Templates onto the wrong side of Fabric D. (If possible, fussy fuse Small Button Templates onto the wrong side of Fabric D.)
- 5. Cut out each template on the traced line. Remove the paper from the glue side of each fusible template.
- 6. Fabric D Small Button Templates are placed on top of the Fabric F Large Button Templates. Center both onto the exact center of the Pinwheel Block as shown.
- 7. Once you are satisfied with the placement, fuse in place with an iron.
- 8. Use the decorative stitch and thread color of your choice. Stitch around each button to secure.
- 9. Repeat on all Pinwheel Blocks.

b. Turn Under Applique:

- 1. Trace (1) Large Button Template and (1) Small Button Template onto a No Melt Mylar Template Sheet, cardboard or cardstock. Cut out and set aside.
- 2. Using the Large Button Template as a guide, cut out (10) buttons from Fabric F adding approximately a ¼" seam allowance around all edges.



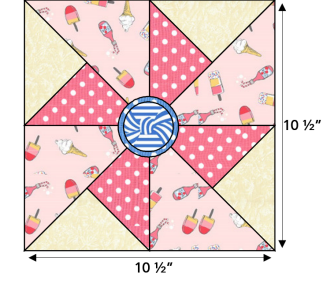
- 3. Using the Small Button Template as a guide, cut out (10) buttons from Fabric D adding approximately a ¼" seam allowance around all edges. (Fabric D may be fussy cut if possible.)
- 4. Place the Large Button Template (*cut from template plastic, cardboard or cardstock*) centered on the wrong side of (1) Fabric F button.
- 5. Use a needle and thread to do a running stitch around the edge of the fabric button. Pull thread taunt to pull the fabric tight around the button template. Tie off thread to secure. This will turn the raw edges of the button under, hiding the raw edges of the fabric button.
- 6. While the template is still inside the fabric button, starch heavily and press until dry.
- 7. Remove the template and repress to make sure the button remains neat.
- 8. Repeat on (10) Fabric F Large Button Templates and (10) Fabric D Small Button Templates.
- 9. Fabric D Small Button Templates are placed on top of the Fabric F Large Button Templates. Center both onto the exact center of the Pinwheel Block as shown. Pin in place to secure.
- 10. Once you are satisfied with the placement, use the decorative stitch and thread color of your choice to stitch around each button to secure.
- 11. Repeat on all Pinwheel Blocks.



Small

Large Button Template

Button Template





TRIPLE SCOOP

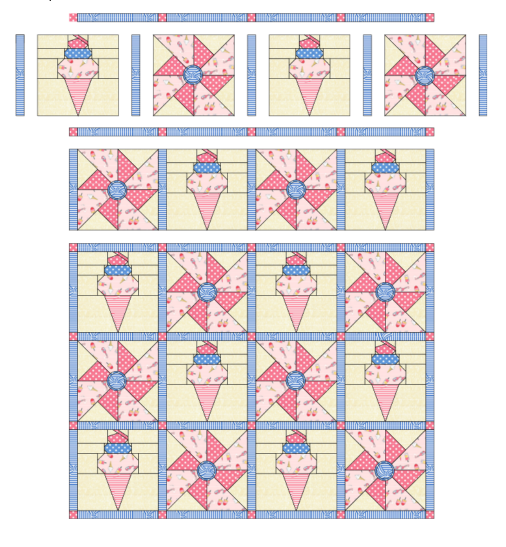
Quilt Assembly

- 16. Create horizontal sashing rows using (5) Fabric G 1 ½" corner stone squares and (4) Fabric D 1 ½" x 10 ½" sashing strips. Begin and end each sashing row with a Fabric G 1 ½" square. Press all seams toward the Fabric D 1 ½" x 10 ½" sashing strips.
- 17. Repeat to create (6) horizontal sashing rows measuring 1 1/2" x 45 1/2" unfinished.

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45 ½″

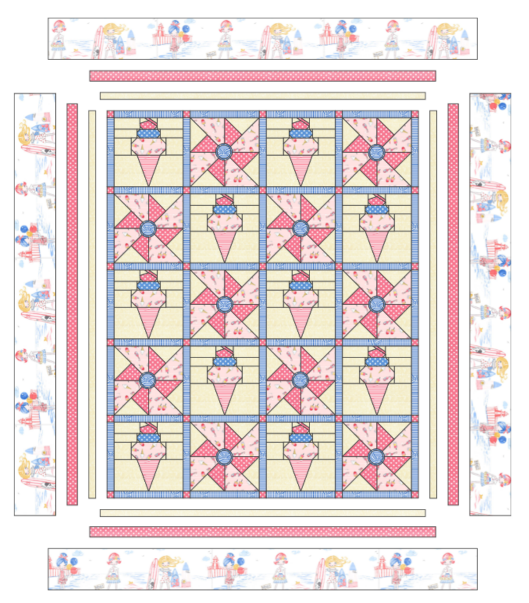
↓1 ½″
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- 18. Lay out Ice Cream Cone Blocks, Pinwheel Blocks and horizontal sashing rows as shown in the diagram. Alternate between blocks throughout the quilt top. Place (1) Fabric D 1 ½" x 10 ½" sashing strip in between each block.
- 19. Begin sewing horizontal block rows together as shown. Press all seams toward the Fabric D $1\,\%''$ x 10 %'' strips.
- 20. Sew all horizontal block rows and horizontal sashing rows together to complete the quilt top center. Quilt top center should measure $45 \frac{1}{2}$ " x 56 $\frac{1}{2}$ " unfinished.





- 21. Begin Border 1 assembly by sewing (3) Fabric A 1 ½" x WOF strips end to end using a diagonal seam. Trim seams to ¼" and press.
- 22. Repeat to create (2) long Fabric A strips.
- 23. From the Fabric A strips trim (2) 1 ½" x 56 ½" for the side borders. Trim (2) 1 ½" x 47 ½" for the top/bottom borders. Set aside.
- 24. Begin Border 2 assembly by sewing (3) Fabric G 2" x WOF strips end to end using a diagonal seam. Trim seams to ¼" and press.
- 25. Repeat to create (2) long Fabric G strips.
- 26. From the Fabric G strips trim (2) 2" x 58 ½" for the side borders. Trim (2) 2" x 50 ½" for the top/ bottom borders. Set aside.
- 27. Attach Borders 1-3 to the quilt top center in numerical order. (Border 3 was cut during Fabric B cutting instructions.) For all borders, sew the side borders on first followed by the top/bottom borders. Press all seams toward the last sewn border to complete the quilt top center.





TRIPLE SCOOP

Finishing the Quilt

- 28. Sandwich quilt with batting and backing. Baste quilt layers together using your preferred method.
- 29. Quilt as desired.
- 30. Create binding using (8) Fabric D 2 ¼" x WOF strips. Sew strips end to end using a diagonal seam. Trim seams to ¼" and press open to reduce bulk.
- 31. Use an iron to press the long strip in half widthwise, with wrong sides together, to create a long thin strip.
- 32. Attach binding using your preferred method.

Triple Scoop Button Applique Templates

Please note: Applique Templates are printed at finished size. Read Ice Cream Cone Block instructions to determine which applique method you follow.

