## TWINKLE LITTLE STAR



## FABRIC REQUIREMENTS



SC5333 Bright White Cotton Couture 2 yards


CX5518 Mango
Kiss Dot
Fat 1/8


CX6718 Blue
Emilia
1/8 yard


CX6714 Blue Estrella 3/8 yard


CX5514 Shell Pinhead Fat 1/8


CX6713 Turf
Eduardo
Fat 1/8


CX5946 Orange Stitch Circle Fat 1/8


CX4835 Mango Tiny Houndstooth Fat 1/8


CX3584 Lagoon Clown Stripe 3/8 yard
"Twinkle Little Star "
Quilt by Marinda Stewart
Size: 40" W x 52" H Skill Level : Confident Beginner
Materials

| Fabric | Yardage | Cutting |
| :---: | :---: | :---: |
| SC5333 Bright White Cotton Couture | 2 yards | (15) $61 / 2^{\prime \prime}$ squares <br> (39) $31 / 2^{\prime \prime}$ squares <br> (48) $21 / 2^{\prime \prime}$ squares <br> (26) $2^{\prime \prime}$ squares <br> (52) $11 / 2^{\prime \prime}$ squares <br> (12) $3^{\prime \prime}$ squares <br> (2) $21 / 2^{\prime \prime} \times 48 \frac{1}{2 \prime \prime}$ <br> (2) $21 / 2^{\prime \prime} \times 40 \frac{1}{1 / 2}{ }^{\prime \prime}$ <br> (8) $4 \frac{1}{2} 2^{\prime \prime}$ squares <br> (4) 5 " squares |
| $\begin{aligned} & \text { CX6714 Blue } \\ & \text { Estrella } \end{aligned}$ | 3/8 yard | (2) $4^{1 / 2 \prime \prime}$ squares * <br> (12) $21 / 2^{\prime \prime}$ squares * <br> (26) $2^{\prime \prime}$ squares |
| CX5946 Orange <br> Stitch Circle | Fat 1/8 | (3) $3^{\prime \prime}$ squares |
| CX5518 Mango Kiss Dot | Fat 1/8 | (3) $3^{\prime \prime}$ squares |
| CX5514 Shell Pinhead | Fat 1/8 | (3) $3^{\prime \prime}$ squares |
| CX4835 Mango Tiny Houndstooth | Fat 1/8 | (3) $3^{\prime \prime}$ squares |
| CX6718 Blue Emilia | 1/8 yard | (12) 3" squares |
| CX6713 Turf Eduardo | Fat 1/8 | (13) $1^{1 ⁄ 2} 2^{\prime \prime}$ squares * |
| CX3584 Lagoon Clown Stripe | 3/8 yard | (2) $21 / 2^{\prime \prime} \times 40 \frac{1}{2 \prime \prime}$ <br> (2) $21 / 2^{\prime \prime} \times 521 / 2^{\prime \prime} * *$ |

Also Needed: $45^{\prime \prime} \times 58^{\prime \prime}$ backing, $45^{\prime \prime} \times 58^{\prime \prime}$ batting, threads to match, scissors, straight pins, rotary cutter, acrylic ruler, and mat.

* Optional: Center on an intersection of motifs or on a specific area of the print.


## Disclaimers

This pattern is provided as a courtesy to quilt stores, catalogs, and quilters. Michael Miller Fabrics, LLC is not responsible for the accuracy of any kits packaged to accompany this pattern. Please direct any inquiries to the kit maker.

Yardage requirements for this pattern may allow for excess yardage to accommodate specific placement of motifs or to allow for any fussy-cutting to achieve the finished quilt design.

While every attempt has been made to give accurate measurements, yardage requirements, and construction directions; this does not allow personal variations in measuring, cutting, and or sewing. The enclosed directions were used in the construction of the original quilt.

The construction for the star block is the same whether it's a $31 / 2^{\prime \prime}, 6 \frac{1}{2 \prime \prime}$, or $121 / 2^{\prime \prime}$ unfinished block, only
the fabric changes.

## Directions:

1. 2. To make a right square triangle unit, place one White square right sides together with a matching print square. Draw a diagonal line between opposite corners. Stitch $1 / 4^{\prime \prime}$ one each side of the drawn line. Cut apart on the line. Press open. Yield is (2) matching right square triangles. Trim each

## Square to the designated measurement:

$31 / 2$ " Block - Block 'A' - use CX6714 and White $2^{\prime \prime}$ squares. Make (52) squares. Trim to measure 1 1/2" square.
$61 / 2{ }^{\prime \prime}$ Block - Block 'B1' - use CX6718 and White 3" squares. Make (24) squares. Trim to measure $21 / 2^{\prime \prime}$ square. For Block 'B2' - Use CX5946, CX5518, CX5514, CX4835, and White. Make (6) of each combination. Trim to $1 \frac{1}{2} 2^{\prime \prime}$ each.
12 ½" Block - Block 'C' - use CX5946, CX5518, CX5514, CX4835, and White. Make (2) of each combination. Trim to $41 / 2^{\prime \prime}$ each.
2. 2. For Block ' $A^{\prime}$ - Row (1) - one $1 \frac{1}{2 \prime}$ " White, (1) right square triangle, one White $1 \frac{1}{2} \mathbf{2}^{\prime \prime}$. Row (2) one right square triangle, (1) CX6713 $1 \frac{1}{2 \prime \prime}$ "square, (1) triangle unit (rotate triangles as shown to make a pinwheel). Row (3) - repeat Row \#1. Make (13) $31 / 2$ " star blocks. To complete Block 'A' - sew together into a 4-patch unit with (3) $31 / 2^{\prime \prime}$ White squares. Make (13) 4-patch blocks. Set aside.
3. 3. For Block 'B1' - sew together (1) $21 / 2$ " White square on either side of one right square triangle for row \#1 + \#3. Sew together (2) triangle units on each side of a CX6714 $21 / 2^{\prime \prime}$ square for row \#2. Make
(6) 'B1' using CX6718 triangles. Set aside.
4. 4. For Block 'B2' - repeat step \#3 using (1) each triangle unit with CX5946, CX5518, CX5514, and CX4835. Make (6) blocks total. $6 \frac{1}{2} 2^{\prime \prime}$ squares. Set aside.
5. 5. For Block 'C' - row \#1 and row \#3. Sew one $4 \frac{1}{2 \prime}$ " White square on each side of one $4 \frac{1}{2}{ }^{\prime \prime}$ triangle unit. Sew one $4 \frac{1}{2 \prime \prime}$ triangle unit on each side of one CX6714 $41 / 2^{\prime \prime}$ square for Row \#2. Join rows as shown
to make (1) $12 \underline{1} 2^{\prime \prime}$ square. Make (2) squares total.
6. 6. Assemble the quilt one row at a time. Join rows to the previous row as each row is completed. Row \#1-6 $1 / 22^{\prime \prime}$ White, Block 'A', $6 \frac{1 ⁄ 2 "}{}{ }^{\prime \prime}$ White, Block 'B1', $61 / 2^{\prime \prime}$ White, Block 'A'. Refer to photo for orientation of ' A ' blocks
Row \#2-\#3 - Sew one 'B1' to the top of one 'A'. Sew one 'C' block to the right side of the A/B1 unit. For the remainder of Row \#2 - (1) 6 ½" White, 'A', 'B2'. For the remainder of Row \#3 - (1) 'A', (1) 'B2', (1) 6
$1 / 2^{\prime \prime}$ White. Join Row \#3 to the bottom of Row \#2. Sew completed unit to the right side of the $121 / 2^{\prime \prime}$ block.
Sew completed row 2-3 unit to the bottom of Row \#1.
Row \#4 - (1) 6 ½" White, (1) 'A', (1) 'B1', (1) $6 \frac{1 ⁄ 2 " ~ W h i t e, ~(1) ~}{61 / 2 "}$ White, (1) 'B1'.
Row \#5-\#6 - Row \#5 use 'B2', 6 ½" White, 'A'. Row \#6-use $6 \frac{1 ⁄ 2 "}{}{ }^{\prime \prime}$ White, 'B1', $61 / 2{ }^{\prime \prime}$ White. Join partial rows. Add $121 / 2$ " block to the right side. Finish with (1) 'A' sewn to the top of another ' A '. Join to the right side of the $121 / 2^{\prime \prime}$ block. Add to quilt.
Row \#7 - 'B2', 6 ½" White, 'A', 'B2', 6 ½" White, 'B2'.
Row \#8 - 'A', 'A', 'B1', 6 ½" White, 'A', 6 ½" White.
7. Sew one White $21 / 2^{\prime \prime} \times 48 \frac{1}{2 \prime \prime}$ strip (pieced for length) to each side of the quilt. Sew one White 2 $1 / 2^{\prime \prime} \times 401 / 2^{\prime \prime}$ piece to the top and bottom of the quilt.
8. Layer backing, batting, and quilt top. Baste.
9. Quilt as desired.
10. Bind quilt using CX3584 $21 / 2^{\prime \prime}$ strips pieced as needed for length.

